



# *The Iron Age*

## SEMI-ANNUAL INDEX

**January-June-1955**

**Volume 175**

### READERSHIP RESEARCH

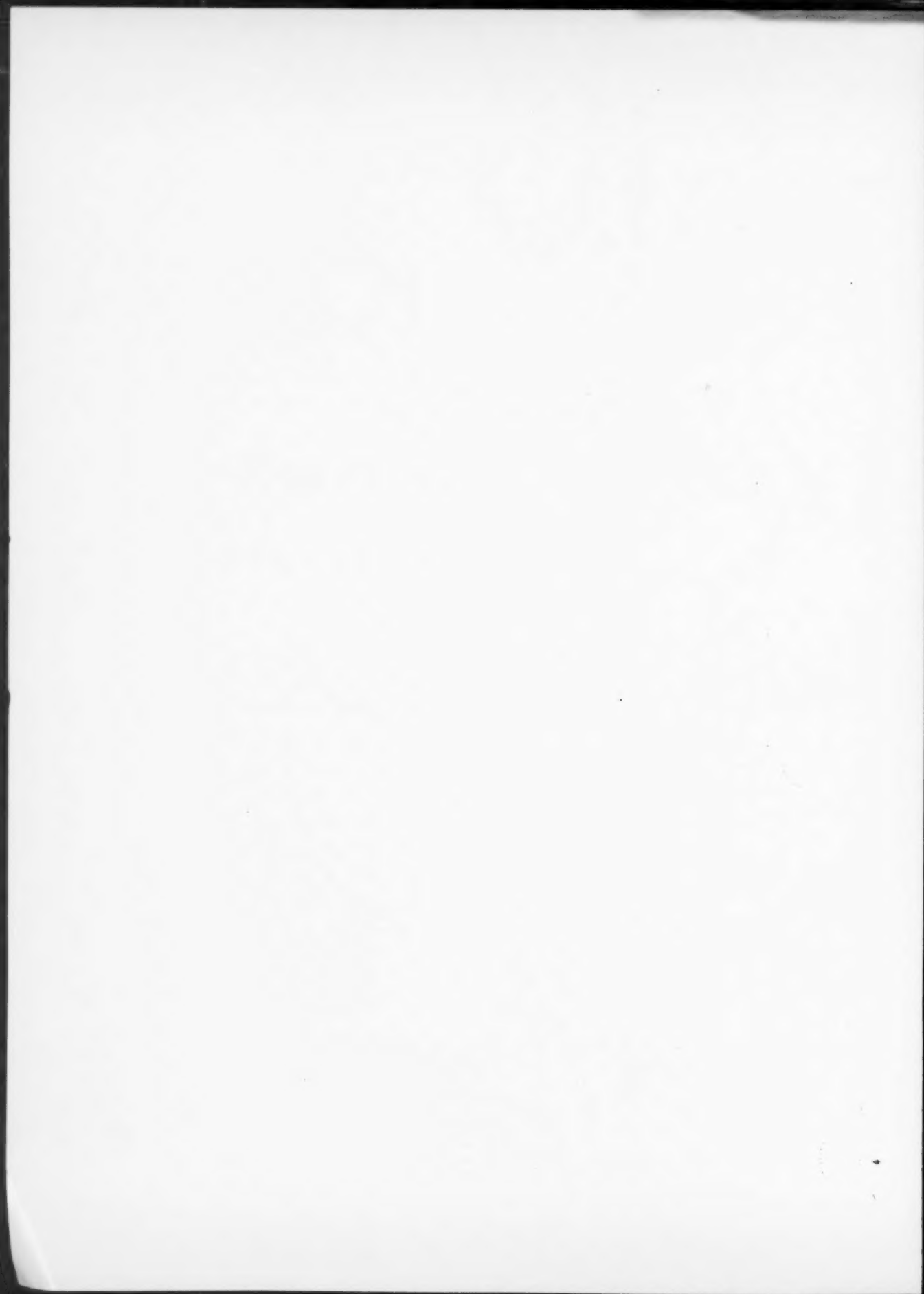
THE IRON AGE retains The Eastman Research Organization to make a continuing study of its readership. This is done by a field force which interviews readers who hold various positions in many different types of companies. These detailed reports help keep us abreast of reader interest. They tell us what readers like or dislike; what subjects they would like to see emphasized; and they help us to improve the appearance of the magazine. In short, they are part of our effort to make THE IRON AGE more valuable to the reader.

—THE EDITORS.

*The Iron Age*

A CHILTON  PUBLICATION

56th & Chestnut Sts., Philadelphia 39, Pa.



# *The* **Iron Age**

## **SEMI-ANNUAL INDEX**

**January-June-1955 Volume 175**

### **CLASSIFIED INDEX**

#### **A**

##### **Abrasives:**

- Blast Cleaning Provides Better Surface for Varied Mill Products, by W. G. Patton, Apr 28 p 108
- Dust Collector Recovers Expensive Materials, Apr 14 p 122
- New Contoured Wheel Efficiently Polishes Complex Shapes, June 23 p 102
- Processing: Abrasive Plant, Jan 27 p 96

##### **Adhesives:**

- Peel Test Shows Strength of Metal Bond Adhesives, June 23 p 117
- Rubber-Base Adhesive Overcomes Tough Carbide Bonding Problem, by B. L. Schrader, Feb 10 p 94

##### **Air Conditioning:**

- Plant Combines Standard and Special Machine Tools Efficiently, June 9 p 82

##### **Air Pollution, see Pollution**

##### **Aircraft:**

- Big Extrusion Press Completed for Air Force Program, Feb 24 p 91
- Cold Forming: New Unit's Twin Rollers Flow Metal to Shape, Apr 21 p 113
- Controls: System Permits Safer All-Weather Flying, Apr 14 p 134
- Converted Planer Cuts Skin Milling Time, June 30 p 69
- Fasteners: High Strength Titanium Tension Bolts Developed, Mar 10 p 125
- Finishing: Process Improves Corrosion Resistance, Paint Adherence, Feb 3 p 156
- Forging: Big Press Ready, Feb 10 p 116
- Freight: More Metal Moving by Air, June 9 p 40
- How Stainless Steels Rate for High Temperature Aircraft Service, by E. A. Loria, Apr 7 p 119; Apr 14 p 103
- Missiles: Nikes Stand Guard, June 9 p 45
- Profiling: Woodworking Machine Uses Carbide to Cut Steel, Mar 3 p 141
- Tape Controlled Machines Do Fast Drilling, Milling and Riveting, Feb 3 p 113
- Tilt-Turret Machine Cuts Tool Changing and Setup Time, by L. M. Hutchison, Jan 27 p 80

##### **Ajax Mfg. Co.:**

- New Stud Driving Machine Eliminates Need for Tapping Cored Holes, by W. G. Patton, Feb 17 p 98

##### **Allis-Chalmers Mfg. Co.:**

- Sheets: New Electrical Producer, Mar 10 p 59

##### **Alloy Steels:**

- Alloy: High Impact Resistance, Mar 3 p 166
- Continuously Cast Wide Range of Alloy Steels, by J. Selron, Feb 24 p 88
- How Stainless Steels Rate for High Temperature Aircraft Service, by E. A. Loria, Apr 7 p 119; Apr 14 p 103

- Metals and Alloys: Review, Forecast, Jan 6 p 172
- New Alloys Look Good, Feb 17 p 55

##### **Alloys:**

- Hard Facing Alloy Extends Hydraulic Pump Plunger Life, Mar 3 p 122
- How Titanium Alloys Behave at High Temperatures, by D. R. Luster and R. L. Shakely, Mar 24 p 96
- Install Vacuum Setup for Dust Melting Role, by W. G. Patton, June 23 p 96
- Joints Brazed with New Nickel-Base Alloys Exhibit Good Properties, by C. V. Foerster and R. C. Kopituk, Feb 24 p 79
- Metals and Alloys: Review, Forecast, Jan 6 p 172

##### **Aluminum:**

- Aluminizing: Iron and Steel Wire Can Be Continuously Coated, Feb 24 p 105
- Anodized Coatings: What They Are—How They Behave, by C. C. Cohn, May 26 p 91; June 2 p 95
- Armco Markets Pure-Aluminum Coated Sheet Steel, Jan 27 p 82
- Foil Hits New Highs, Jan 13 p 43
- Improved Aluminum Alloy Developed by Alcoa, May 26 p 116
- Industry Set Production Record During 1954, Jan 6 p 234
- Joining: Dovetail, Bonding Simplify Aluminum Frame Structure, Feb 3 p 136
- Photo-Sensitized Material for Wide Use, May 5 p 140
- Pipe: Aluminum Pipe Cuts Costs in Oilwell Rig Time, Feb 3 p 134
- Reynolds Metals Boosts Pig. Ingot Prices 1¢ Per Lb, Jan 13 p 86
- SAP Retains Properties After High Temperature Exposure, by Roland Irmann, Apr 28 p 104
- What's Behind the Aluminum Shortage? Apr 21 p 47

##### **Aluminum Co. of America:**

- Forging: Big Press Ready, Feb 10 p 116
- Plaster Mold Process Gives Better Aluminum, Magnesium Castings, by G. R. Gardner, Jan 13 p 88

##### **American Chain & Cable Co.:**

- Wire Rope: A New Super Grade, Mar 10 p 55

##### **American Iron and Steel Institute:**

- Fairless Gets a New Job, June 2 p 50
- Revisions in AISI Stainless Designations Reflect Industry Practice, May 19 p 122

##### **American Management Assn.:**

- Industry: Trades Cost-Cutting Tips, Jan 20 p 45

##### **American Society for Metals:**

- New Materials Developments, Uses Highlight Western Metal Show, by R. R. Kay, Apr 14 p 95

##### **American Society of Tool Engineers:**

- Production Ideas Pace West Coast Show, by R. R. May, Mar 31 p 84

##### **Annealing, see Heat Treating**

##### **Anodizing, see Cleaning and Finishing**

##### **Appliances:**

- Head for New Records, Jan 20 p 47
- They Need More Steel, June 9 p 42

##### **Armco Steel Corp.:**

- Markets Pure-Aluminum Coated Sheet Steel, Jan 27 p 82

##### **Armour Research Foundation:**

- Atoms: Plan Private Reactor, Mar 17 p 65

##### **Atlas Steels, Ltd.:**

- Electrolytic Salt Baths Descals Hot and Cold-Rolled Stainless Strip, by T. J. Nolan and G. E. Rowan, Mar 3 p 119

##### **Atomic Energy:**

- A-Bomb: You Can Survive, May 12 p 62
- Atomic Energy: Industry Sets Goals, May 19 p 76
- Atoms Are Going to Work, Apr 7 p 87
- Atoms: Armour Plans Private Reactor, Mar 17 p 65
- Atoms: Push Weapons Program, Feb 10 p 62
- Elevated Tank Designed to Withstand Atomic Blast, Feb 3 p 114
- Fuels: Reactor Element Uses Mix of Uranium-Aluminum, June 23 p 121
- King Weather Blasts A-Bomb Schedule, by Tom Campbell, May 5 p 59
- Present and Future, 100th Anniversary Issue, June Sect A
- Research: Effects of Radiation on Electronic Units to Be Studied, Feb 3 p 154
- Testing: Unit "Sees" Through 7 In. of Steel, May 26 p 117
- Welding: Solutions to Problems Outline Future Progress, by O. T. Barnett, Apr 14 p 91

##### **Atomic Power Development Association:**

- Energy: Atoms Are Going to Work, Apr 7 p 87

##### **Automation:**

- Heat Treatments Standardize Part Structures for Automated Machining Lines, by W. J. Behrens, Apr 28 p 95
- How Instruments Help Make Steel, June 2 p 55
- New Control for Complex Machinery, Apr 28 p 127
- Review, Forecast, Jan 6 p 176
- Stamping Line Requires Only One Operator, May 19 p 137
- Welding: Solutions to Problems Outline Future Progress, by O. T. Barnett, Apr 14 p 91

##### **Automotive Industry:**

- America Bets on Two-Car Family, by T. L. Carry, May 5 p 76
- Auto Makers Use More Zinc Diecastings in Grilles, Apr 28 p 103
- Auto Settlement May Set Pace for Steel, Jan 20 p 39
- Autoworkers: What Price Strike? Apr 7 p 82
- Bearings: Single Row Ball Bearings Used on Auto Rear Wheels, Mar 17 p 124
- Auto: Auto Output Sets New High, Feb 3 p 71
- Dual Disposal System Fully Neutralizes Plating Wastes, by W. G. Patton, May 5 p 102
- Emphasis on Quality Guides New Tooling Program, by W. G. Patton, Jan 13 p 79

##### **GAW: Auto Industry Takes Offensive, Mar 10 p 54**

- High-Production Line Deposits Quality Chrome Plate on Humpers, by Herb Chase, Mar 3 p 115
- Many Detroit Plants Go Idle, Feb 17 p 57
- Method Cuts Costs of Reproducing Vital Industry Papers, by W. G. Patton, May 12 p 103
- New Stud Driving Machine Eliminates Need for Tapping Cored Holes, by W. G. Patton, Feb 17 p 98
- Reds: Lift Curtain to Export Autos, Mar 3 p 81
- Transfer Die Forms Impellers from Strip Stock, by Herbert Chase, May 12 p 98
- Transfer Units Machine and Weigh Pistons to Close Tolerances, by W. G. Patton, Mar 3 p 128
- Truck-Trailers: What's Ahead, Jan 6 p 255

#### **B**

##### **Babcock & Wilcox Co.:**

- Quality: New Control Laboratory Helps Keep Quality High, Apr 7 p 146

##### **Bars and Shapes:**

- Bar and Rod Feeds Boost Machine Productivity, by J. E. Hyler, Feb 24 p 92
- New Merchant Bar Mill Equipped for Maximum Versatility, by R. A. Peterson, June 9 p 85
- Steelmen See Record March, Mar 3 p 77
- What's Ahead: Rail Bars, Jan 6 p 255

##### **Bearings:**

- Grinding Improvements Boost Production, June 9 p 81
- New Lubrication Material Conserves Bearing Oil, June 9 p 90
- Single Row Ball Bearings Used on Auto Rear Wheels, Mar 17 p 124

##### **Bending, see Forming and Bending**

##### **Bilas, E. W., Co.:**

- Presses: Keep Pace with Industry Needs, Jan 20 p 104

##### **Boilers:**

- What's Ahead: Backlog, Inquiries for Steel Boilers Continue High, Jan 6 p 237

##### **Bolts, Nuts, Screws, see Fasteners**

##### **Bonding:**

- Electronic Meter Checks Quality of Adhesive Bonds, Mar 17 p 140
- Rubber-Base Adhesive Overcomes Tough Carbide Bonding Problem, by B. L. Schrader, Feb 10 p 94

##### **Boring and Boring Machines:**

- Machining: Bar Knobs Speed Fixturing Improve Boring Accuracy, Mar 10 p 122

##### **Brass:**

- What's Ahead: Brass Mills, Jan 6 p 237

**Brazing:**

- Diamond Mounting Method Saves 90 Pct in Crystal Cost, Apr 14 p 124
- Joints Brazed with New Nickel-Base Alloys Exhibit Good Properties, by C. B. Forster and R. C. Kopituk, Feb 24 p 79
- Railroad Signal Bonds Brazed in a Second, Apr 7 p 144
- Salt Bath Furnace Performs Four Different Operations, by E. W. Kerman, May 19 p 124
- Silver Alloy Brazing Offers Greater Freedom in Part Design, by E. H. Smith, Mar 24 p 105
- Simple Assemblies, Apr 28 p 120
- Simple Technique Used for Brazing Sintered Parts, Mar 19 p 130
- Welding, Brazing, Joining: History, Present, Future, 100th Anniversary Issue, June Sect L

**Bronching and Bronching Machines:**

- Automatic Loading Speeds Production of Ring Gears, Mar 10 p 132
- Bronching: Fewer Machining Operations, Improved Output Obtained, June 16 p 112
- Three Surfaces of Part, in Three Planes, Bronched in Unusual Setup, Feb 17 p 116

**Buick Motor Div.:**

- Transfer Idle Forms Impellers from Strip Stock by Herbert Chase, May 12 p 98

**Business, see Industry****C****Cadillac Motor Car Div.:**

- Classification System Makes Technical Data Quickly Available, by W. G. Patton, May 19 p 115

**Canada:**

- Construction: Large Canadian Bridge Project Completed, Apr 21 p 132

**Carbide Tools:**

- Carbide Program Slashes Tool Breakage Costs, by G. E. Loftin, Mar 17 p 106
- Profiling: Woodworking Machine Uses Carbide to Cut Steel, Mar 3 p 141
- Turning: Carbide Tool Solves High Impact Turning Job, Apr 21 p 128

**Carbides:**

- Color Metallography Checks Product Quality, Jan 13 p 102
- Find New Use in Testing at Elevated Temperatures, Feb 17 p 124
- New Cutting Material Beta High Production Rates, May 5 p 137
- Red Machine Tools: Step Up Use of Carbides, by David Granick, Mar 10 p 94
- Rubber-Base Adhesive Overcomes Tough Carbide Bonding Problem, by B. L. Schrader, Feb 10 p 94
- Wear Resistant Parts Cut Costs, Improve Quality, Mar 31 p 108

**Carbonyl Dept. of General Electric Co.:**

- Install Vacuum Setup for Dual Melting Role, by W. G. Patton, June 23 p 95

**Cast Iron:**

- Cast High Strength Irons in Standard Stock Sizes and Shapes, by Oliver Smalley, Apr 21 p 100
- How Redesign Boosted Strength of Cast Iron Compressor Cylinder, by T. H. Burke, Feb 10 p 100
- Welding: New Rod for Salvaging Cast Iron, May 6 p 138

**Casting:**

- General Foundry: Review, Forecast, Jan 6 p 188
- History, Present, Future, 100th Anniversary Issue, June Sect B
- Mercury Process Offers Production Advantages, Apr 7 p 154
- See also Foundry

**Casting, Continuous:**

- Continuous Casting: Review, Forecast, Jan 6 p 189
- Continuously Cast Wide Range of Alloy Steels, by J. Seiron, Feb 24 p 88
- Casting, Die:**
- Complex, Close Tolerance Part Made by Zinc Die Casting, Jan 20 p 89
- Diecasting: Review, Forecast, Jan 6 p 190
- Drilling, Tapping Eliminated in Diecast Part, Apr 14 p 126
- Light, Intricate Parts Easily Produced, May 5 p 142
- Looks for Boom in '55, Mar 3 p 82
- Specifications Aid Users of Diecast Products, Apr 21 p 124

**Casting, Investment:**

- Methods: Investment Casting Cuts Production Costs on Cam, Feb 3 p 155

**Casting, Plaster Mold:**

- Plaster Mold Process Gives Better Aluminum, Magnesium Castings, by G. R. Gardner, Jan 13 p 88

**Casting, Sand:**

- Improve Mold Feeding Systems to Cut Casting Scrap, by W. M. Halliday, Jan 27 p 82

**Casting, Vacuum:**

- Vacuum Cast 150 Ton Forging Ingots in German Plant, Feb 17 p 91

**Castings, Ferrous:**

- Alloy Castings: Production to Increase in 1955, Jan 6 p 234
- Grinding: Thin, Large Area Castings Easily Ground, May 19 p 154
- How Redesign Boosted Strength of Cast Iron Compressor Cylinder, by T. H. Burke, Feb 10 p 100
- How Users Benefit from Pearlitic Malleable Castings, by G. B. Mannweiler, May 19 p 111

**Castings, Nonferrous:**

- AIIME: Large Size Titanium Castings, Produced Successfully, Mar 3 p 146
- Auto Makers Use More Zinc Diecastings in Grilles, Apr 28 p 103
- Automatic Blast Deflashing Cuts Finishing Costs, Improves Surface Quality, by E. F. Anderson, June 23 p 98
- Colloidal Graphite Mixtures Aid Nonferrous Casting Techniques, by W. A. Mader, Mar 3 p 124
- Complex, Close Tolerance Part Made by Zinc Die Casting, Jan 20 p 89
- Foundry: Improved Permanent Molds Boost Production, June 3 p 110
- Plaster Mold Process Gives Better Aluminum, Magnesium Castings, by G. R. Gardner, Jan 13 p 88
- Zinc Diecastings Withstand High Pressure, June 16 p 98

**Ceramics:**

- Flame Spray Application Gives Added Metal Protection, June 2 p 112
- Mass Production Methods Spur Industrial Use of Refractory Ceramic Coatings, by F. D. Shaw, Apr 21 p 97
- Refractories and Ceramics: History, Present, Future, 100th Anniversary Issue, June Sect J

**Chromium:**

- High-Output Plating Machine Incorporates Job Shop Flexibility, by Alfred D'Agostino, June 9 p 75
- Plating: Crack-Free Chrome Improves Corrosion Resistance, May 19 p 140

**Chrysler Corp.:**

- Emphasis on Quality Guides New Tooling Program, by W. G. Patton, Jan 13 p 79
- Facsimile System Speeds Interplant Communications, by W. G. Patton, May 26 p 100
- Handling: Scrap Moved Faster, June 2 p 112

**Method Cuts Costs of Reproduc-**

- ing Vital Industry Papers, by W. G. Patton, May 12 p 103
- Transfer Units Machine and Weigh Pistons to Close Tolerances, by W. G. Patton, Mar 3 p 123

**Clad Metals:**

- Cladding: Vinyl Clad Sheets Combine Strength, Durability, Color, June 30 p 86
- Continuous Bond: High Vacuum Brazing Method Used in Processing Involving Corrosion, May 5 p 138

**Clark Equipment Co.:**

- New Plant Features Flexibility, Good Handling, Feb 10 p 106

**Cleaning and Finishing:**

- Abrasive Blasting Reconditions Live Projectiles, Mar 3 p 127
- Abrasive Jet Method Tests Organic Coating Resistance, Mar 3 p 162
- Aluminizing: Iron and Steel Wire Can Be Continuously Coated, Feb 24 p 105
- Anodized Coatings: What They Are—How They Behave, by C. C. Cohn, May 26 p 91; June 2 p 95
- Anodizing: Rack Has Mobile Contact Points, Apr 28 p 130
- Automatic Blast Deflashing Cuts Finishing Costs, Improves Surface Quality, by E. F. Anderson, June 23 p 98
- Automatic Machine Washes 120 Drums per Hour, Apr 21 p 112
- Automatic Setup Timplates Aluminum Pistons, May 12 p 110
- Blast Cleaning Provides Better Surface for Varied Mill Products, by W. G. Patton, Apr 28 p 108
- Ceramics: Flame Spray Application Gives Added Metal Protection, June 2 p 112
- Cleaning: AES Program Helps Solve Oil Removal Problems, Mar 31 p 101
- Coating: Combination Cork, Mastic Material Give Double Protection, Feb 17 p 120
- Coatings: Sprayed-on Wrinkle Finish Outwears Baked-On Materials, Mar 3 p 166
- Cold Cleaners Do Effective Job in Still and Spray Tanks, by James McElgin, Feb 3 p 110
- Controlled Surface Finish Reduces Refinishing Time, June 2 p 102
- Finishing: Get More Protection, June 16 p 109
- Finishing: Process Improves Corrosion Resistance, Paint Adherence, Feb 3 p 155
- Galvanizing: New Plant Features Improved Finishing Methods, Mar 10 p 116
- Mass Production Methods Spur Industrial Use of Refractory Ceramic Coatings, by F. D. Shaw, Apr 21 p 97
- Metal Finishing: History, Present, Future, 100th Anniversary Issue, June Sect G
- Metal Finishing: Review, Forecast, Jan 6 p 196
- New Contoured Wheel Efficiently Polishes Complex Shapes, June 23 p 102
- Oxide Removed from Beryllium Copper Strip by Pickling, Feb 10 p 122
- Peroxygen Compounds Hold Important Place in Treating Metal Surfaces, by P. H. Margulies, Jan 27 p 71
- Plating Machine Design Leads to High Anodizing Rates, by Paul Pearson, June 30 p 59
- Steam Oxidizing Provides Better Paint Base, by L. E. Raymond, Jan 13 p 75
- Temperature Control Key to Longer Pot Life, by W. G. Imhoff, Jan 20 p 92

**Coal:**

- Coal and Coke: Review, Forecast, Jan 6 p 169
- Committee Says Capacity Lag Endangers U. S. Defense, Mar 10 p 75
- Hilling: Electronics Control 3-Mile Belt Conveyor, Apr 14 p 117
- Install Huge Traveling Stackers, Mar 31 p 80

**It's Making a Comeback, June 2**

- p 54
- Mechanization Is a Must, May 26 p 85
- Pipelines May Save Markets, June 16 p 51

**Coatings, see Cleaning and Finishing****Coke:**

- Coal and Coke: Review, Forecast, Jan 6 p 169
- New Process Washes Coke Oven Gas with Waste Pickle Liquor, by T. E. Dixon, Mar 24 p 91
- Process: More Oil from Coke, June 23 p 116

**Cold Treatment:**

- Assembly: Freezing Simplifies Difficult Assembly Task, June 16 p 126

**Communications:**

- Classification System Makes Technical Data Quickly Available, by W. G. Patton, May 19 p 115
- Facsimile System Speeds Interplant Communications, by W. G. Patton, May 26 p 100
- Method Cuts Costs of Reproducing Vital Industry Papers, by W. G. Patton, May 12 p 103

**Compressors:**

- How Redesign Boosted Strength of Cast Iron Compressor Cylinder, by T. H. Burke, Feb 10 p 100

**Consolidated Vultee Aircraft Corp.:**

- How and Where to Use Plastic Fixtures, by G. R. Gordon, June 30 p 62

**Construction:**

- Earthmovers: Big Job Ahead, May 26 p 60
- Equipment: What Road Program Means, Feb 3 p 74
- Large Canadian Bridge Project Completed, Apr 21 p 122
- New Construction Features Insulated Porcelain Enamel Walls, Jan 13 p 78
- Roads: Congress Ike's Biggest Hurdle, Mar 3 p 78
- Special Riveters with 70-Ton Thrust Speed Bridge Building, May 12 p 136
- Steel: Light Panels Simplify Construction, June 2 p 116
- What's Ahead: Steel Windows, Jan 6 p 261

**Containers:**

- Cleaning: Automatic Machine Washes 120 Drums Per Hour, Apr 21 p 112
- Horizontal Seams in Gigantic Bins Welded by Submerged Arc, by E. H. Weil, June 30 p 70
- Needle Rollers Shipped in Vacuum Sealed Cans, Feb 10 p 97
- Plastics: Polyethylene Liner for Steel Container Developed, June 16 p 124
- What's Ahead: Treble Output of Steel Shipping Containers Since 1940, Jan 6 p 238
- See also Tanks, Storage

**Coolants:**

- Lubrication: Soluble Cutting Oil for Fast Cooling, May 12 p 121
- See also Machining

**Copper:**

- Better Copper Tubing Starts with Accurately Controlled Annealing, by Victor Peterson, June 2 p 87
- Low Moan from the Mills, Mar 31 p 35
- Smelting: Use Oxygen Flash Process for Copper Sulphides, May 6 p 134

**Corrosion:**

- Non-toxic Coating with Aluminum Pigment Developed, June 16 p 115
- Plating: Crack-Free Chrome Improves Corrosion Resistance, May 19 p 140
- Stainless: How Type 329 Resists Corrosion, Apr 7 p 158
- Surface: Treating Material Protects from Acids, Mar 3 p 170
- Underground Rate Can Be Reduced, May 12 p 131
- See also Cleaning and Finishing

**Cranes, see Materials Handling**

**Crucible Steel Co.:**  
Sheets: New Electrical Producer,  
Mar 10 p 59

**Curtiss-Wright Corp.:**  
Industry: Curtiss-Wright Takes  
Off, Feb 10 p 59

**Cutting Tools, see Tools, Cutting**

## D

### Defense:

Ammo Short: Senate Committee  
Says West Has Ammunition  
Shortage, Jan 27 p 41  
Atoms: Push Weapons Program,  
Feb 10 p 62  
Committee Says Capacity Lag En-  
dangers U. S. Defense, Mar 10  
p 75  
Foreign Aid Pays Dividends, June  
23 p 55  
Manpower: New list moves many  
out of essential job class, Mar  
10 p 61  
Tools: Army Salts Away Ma-  
chines in Kansas Caves, Feb  
17 p 61  
What Defense Spending Means To  
You, Feb 10 p 51

### Deflashing:

Automatic Blast Deflashing Cuts  
Finishing Costs, Improves Sur-  
face Quality, by E. F. Ander-  
son, June 23 p 98

### Desalting:

Electrolytic Salt Baths Descale  
Hot and Cold-Rolled Stainless  
Strip, by T. J. Nolan and G.  
E. Rowan, Mar 3 p 119

### Design:

Die Design Solves Small Part  
Production Problems, by Fed-  
rico Strasser, June 9 p 78  
How Redesign Boosted Strength  
of Cast Iron Compressor Cylin-  
der, by T. H. Burke, Feb 10  
p 109  
Modern Hydraulic Systems Offer  
Accurate, Automatic Control of  
Speed, Torque and Power, by  
Robert Smilges, Mar 17 p 110  
Plating Machine Design Leads to  
High Anodizing Rates, by Paul  
Pearson, June 30 p 59  
Silver Alloy Brazing Offers  
Greater Freedom in Part De-  
sign, by E. H. Smith, Mar 24  
p 105  
Skid Rails Improved, Mar 24 p  
116  
Ultrasonic Equipment Finds New  
Industry Uses, Feb 3 p 148

### Detroit Steel Co.:

Multi-purpose Grease Simplifies  
Furnace Equipment Lubrica-  
tion, by H. B. Jenkins, Feb 10  
p 104

### Diamonds:

Brazing: Diamond Mounting  
Method Saves 90 Pct in Crystal  
Cost, Apr 14 p 124  
Made in a Pot, Mar 3 p 140

### Die Casting, see Casting, Die

### Dies:

Die Design Solves Small Part  
Production Problems, by Fed-  
rico Strasser, June 9 p 78  
Die-making: Cast Beryllium Cop-  
per Dies for Forging Now Fea-  
sible, May 12 p 134  
Die Travel with Strip in New  
High-Speed Press, by E. C.  
Beaudet, June 16 p 83  
Single Progressive Die Forms and  
Fastens Terminals to Wire  
Ends, by R. F. Drum, Feb 10  
p 98  
Transfer Die Forms Impellers  
from Strip Stock, by Herbert  
Chase, May 12 p 98

### Dodge Mfg. Co.:

Power: Dry Fluid Drive, Feb 24  
p 104

### Douglas Aircraft Co.:

Tilt-Turret Machine Cuts Tool  
Changing and Setup Time, by  
L. M. Hutchison, Jan 27 p 80

### Dow Chemical Co.:

Direct Reading Spectrometer  
Speeds Magnesium Production,  
by C. A. Sauer, June 16 p 87

### Drawing:

How to Improve the Quality of  
Deep Drawing Steel, by E. R.  
Morgan, June 23 p 91  
How to Obtain Constant Wall  
Thickness on Drawn Cups, Jan  
27 p 86

### Drilling and Drilling Machines:

Multiple Drilling Unit Combines  
Five Setups, May 5 p 109  
Multiple Spindle Machine Cuts  
Production Costs, Mar 3 p 147  
Tape Controlled Machine Do Fast  
Drilling, Milling and Riveting,  
Feb 8 p 113

## E

### Editorials, see Campbell, T. C. in Author Index

### Education:

Engineers: Supply-Demand Gap  
Grows, Feb 17 p 59  
Engineers: Youth Program Cor-  
rals 'Em, Apr 28 p 63  
Executives: Planned Futures Pay  
Off, May 12 p 59  
Industry: Boosting Aid to Edu-  
cation, Apr 21 p 51

### Electrical Equipment:

Infrared: Its Uses Grow, May 19  
p 80  
Joining: Compound Gives Im-  
proved Electrical Joints, June  
30 p 84  
Juice Up Electrical Sales, Apr 7  
p 86  
Lighting: Refinements Keep Out-  
put High, Cut Spoilage, May 5  
p 131  
Wiring: Raceways with Plastic  
Bushings Promote Electrical  
Safety, Feb 17 p 121

### Electrodes:

Welding: New Electrode for 90  
Pct of Dissimilar Metal Joints, Apr  
21 p 118  
Welding: New Rod for Salvag-  
ing Cast Iron, May 5 p 136  
See also Welding

### Electronic Equipment and Controls:

Electronic Meter Checks Quality  
of Adhesive Bonds, Mar 17 p  
140  
Industry's Growing Boy, Mar 10  
p 58  
Machine Processes Payroll, Solves  
Engineering Problems, Mar 3  
p 142  
Welding: Solutions to Problems  
Outline Future Progress, by O.  
T. Barnett, Apr 14 p 91

### Electroplating:

Crack-Free Chrome Improves Cor-  
rosion Resistance, May 19 p 146  
Disposal: Graphic Central Control  
Panel Simplifies Disposal Prob-  
lems, Feb 17 p 122  
Diverse Properties Extend Engi-  
neering Uses of Nickel Plating,  
by J. B. Mohler, Mar 10 p 106  
Dual Disposal System Fully Neu-  
tralizes Plating Wastes, by W.  
G. Patton, May 5 p 102  
High-Output Plating Machine In-  
corporates Job Shop Flexibility,  
by Alfred D'Agostino, June 9  
p 75  
High-Production Line Deposits  
Quality Chrome Plate on Bum-  
pers, by Herb Chase, Mar 3 p  
115  
Plating: Electrolytic Coating for  
Magnesium Studied by NBS,  
May 12 p 121  
Plating Machine Design Leads to  
High Anodizing Rates, by Paul  
Pearson, June 30 p 59

### Engineering Equipment:

Displays: Roll Them Out, Mar 10  
p 116  
Electronics: Machine Processes  
Payroll, Solves Engineering  
Problems, Mar 3 p 142

### Engineering Materials:

Diverse Properties Extend Engi-  
neering Uses of Nickel Plating,  
by J. B. Mohler, Mar 10 p 106

### Engines:

Transfer Units Machine and  
Weigh Pictos to Close Toler-  
ances, by W. G. Patton, Mar 3  
p 128

### Europe (East):

Reds Seek Trade Sources, Mar 31  
p 40

### Expansion:

Capital Goods: Outlook Good,  
Mar 24 p 53  
Diversification: Republic Rides  
High, Apr 7 p 81  
Ferrolloys: Plant Expansion  
Boosts Shieldalloy's Capacity,  
Feb 17 p 126  
New Improvement Program Set  
in Ohio, Feb 10 p 61  
Spending: Will Hit Record High,  
June 16 p 50  
Steel: Why More Capacity Is  
Coming, June 23 p 53  
Steel Will Spend \$800 Million in  
'55, Mar 24 p 51  
Titanium: Expect Huge U. S.  
Expansion, Feb 3 p 76  
We Need More of It, June 30 p 27  
What's Behind the Uranium  
Boom, Jan 27 p 34

### Export and Imports:

Iron Ore: Canada-Japan Trade  
Drops, Mar 31 p 41  
J. R. Patterson Gives South  
American Slant, Mar 3 p 84  
Rods: Lift Curtain to Export  
Autos, Mar 3 p 81  
Scrap: National Export Barriers  
Rise, Mar 17 p 66

### Extrusion:

Big Extrusion Press Completed  
for Air Force Program, Feb 24  
p 91  
Cold Extrusion: It's Growing Up,  
June 23 p 51  
Presses: Built for Extrusion, Mar  
31 p 109  
Review, Forecast, Jan 6 p 179  
Short Cycle Anneal Restores Ducti-  
lity in Cold Extrusions, by C.  
A. Turner, Jr., Mar 10 p 96

## F

### Fabrication:

Assembly: Freezing Simplifies  
Difficult Assembly Task, June  
16 p 126  
Expanded: Metal Solves Trailer  
Bed Problem, Apr 7 p 160  
Machine Assembles Flanged  
Shafts Automatically, June 16  
p 83  
Mechanized Welding Line As-  
sures Uniform Quality, by C.  
F. Stephanson, June 9 p 89  
New Resistance Welder Fabricates  
Wide Wire Mesh at High Speed,  
June 2 p 100  
New T-1 Steel Available in Wide  
Plate Form, Mar 3 p 144  
Steel Fabricators: Outlook Good,  
Mar 24 p 59  
Tube Forging Lowers Fabricating  
Costs on Hollow, Shaped Parts,  
by S. D. Johnson, Feb 3 p 107  
Unusual Fabricating Techniques  
Overcome Shrink Fitting Prob-  
lems, by R. G. Townsend, Mar  
10 p 104  
Weldments Cut Fabricating Costs  
on Heavy Steel Parts, Mar 31  
p 82

### Farm Equipment:

Machinery: Farm Equipment  
Sales Up, Mar 31 p 39

### Fasteners:

High Strength Titanium Tension  
Bolts Developed, Mar 10 p 125  
Locking Screw Thread Simplifies  
Assembly, May 19 p 146  
New Stud Driving Machine Elim-  
inates Need for Tapping Cored  
Holes, by W. G. Patton, Feb 17  
p 98  
Screws in Stick Form Cut Assem-  
bly Costs, Feb 17 p 103  
See also Riveting

### Ferrolloys:

Plant Expansion Boosts Firm's  
Capacity, Feb 17 p 124  
Prices, Jan 6 p 353

### Filters:

Zinc Diecastings Withstand High  
Pressure, June 16 p 98

### Finance:

Budget: Ask Less Funds Next  
Year, Jan 29 p 49  
Mergers: Congress Takes Tough  
Look, May 26 p 58  
Mergers: No Big Changes Com-  
ing, Apr 7 p 88

Mergers: Tough Federal Policy  
Seen, Mar 31 p 44  
Stocks: Wall St. Comes to Main  
St., June 9 p 43

### Finishes, see Cleaning and Finish- ing; Porcelain Enamel

### Fixtures, see Jigs, Fixtures

### Flame Cutting:

Cutting: Deseaming Blowpipes  
Used to Remove Plate, Apr 7  
p 145  
Machine Cuts Four Plate Sides  
at Once, Apr 28 p 120

### Foreign Trade:

East Europe: Reds Seek Trade  
Sources, Mar 31 p 40

### Forging:

Big Press Ready . . . for Aircraft  
Forging Production, Feb 10 p  
116  
Die-making: Cast Beryllium Cop-  
per Dies for Forging Now Fea-  
sible, May 12 p 134  
Forgings: New Al Alloys Have  
Improved Strength Properties,  
Apr 14 p 130  
Gear Blanks Exceed Material  
Specifications, June 30 p 85  
Stamping and Forging: Review,  
Forecast, Jan 6 p 180  
Tube Forging Lowers Fabricating  
Costs on Hollow, Shaped Parts,  
by S. D. Johnson, Feb 3 p 107  
Vacuum Cast 150 Ton Forging  
Ingot in German Plant, Feb  
17 p 91

### Forming and Bending:

Cold Forming: New Unit's Twin  
Rollers Flow Metal to Shape,  
Apr 21 p 113  
New Spinning Process Cuts Tube  
Forming Costs, June 16 p 122  
Portable Unit Straightens Dents  
in Tanks, May 12 p 133  
Straightener: Improves End-to-  
End Accuracy in Hot-Rolled  
Tubing, Mar 3 p 161  
Straightening: High Speed Unit  
Handles Many Tube Sizes, Apr  
21 p 116  
See also Steel, Forming and  
Shaping

### Foundry:

Air Pollution: Furnace Types and  
Sizes Dictate Most Effective  
Controls, by N. R. Shaffer and  
M. A. Brower, Apr 28 p 100  
May 5 p 110; May 12 p 109  
Cast High Strength Irons to  
Standard Stock Sizes and  
Shapes, by Oliver Smalley, Apr  
21 p 100  
Casting: Electric Furnace Aids  
Foundry Expansion, Feb 3 p  
133  
Casting: Review, Forecast, Jan  
6 p 188  
Colloidal Graphite Mixtures Aid  
Nonferrous Casting Techniques,  
by W. A. Mader, Mar 3 p 124  
Design: Skid Rails Improved,  
Mar 24 p 116  
Foundry Offers Tips for Better  
Shell Mold Castings, Mar 31  
p 87  
Handling: Modern Devices Sim-  
plify Foundry Charging Opera-  
tion, Feb 3 p 138  
Improve Mold Feeding Systems to  
Cut Casting Scrap, by W. M.  
Halliday, Jan 27 p 82  
Improved Permanent Molds Boost  
Production, June 9 p 110  
Integrated Shell Molding System  
Cuts Foundry Costs, Apr 7 p  
150  
Interest in Shell Molding Con-  
tinues to Grow, June 30 p 86  
Metallurgical Blast Cupola Offers  
Improved Melting Efficiency, by  
S. T. Jaswinski, Apr 21 p 87  
Reflect Thriving Economy, Mar  
10 p 51  
Tells How to Cut Foundry Costs,  
Feb 3 p 72  
Unit Loading, Power Trucks Cut  
Foundry Handling Cost, by F.  
J. Lynch, Jan 29 p 83  
Wash Water: Chemical Agent Re-  
moves Solids in Foundry Waste,  
Apr 7 p 161  
Weighing Device Helps Improve  
Casting Quality, Feb 10 p 117  
What's Ahead: Equipment Mak-  
ers Expect First Quarter Pickup  
in Orders, Jan 6 p 239  
See also Casting



**France:**

Continuously Cast Wide Range of Alloy Steels, by J. Selton, Feb 24 p 88

**Fuel:**

Automatic Steam Plant Is Waste Fuel-Fired, June 2 p 90  
Centrifuge Converts Heavy Oil for Diesel Use, Mar 10 p 127  
Reactor Element Uses Mix of Uranium-Aluminum, June 23 p 121

**Furnaces:**

Industrial Furnaces: Strong Upturn, Mar 31 p 42

**Furnaces, Blast:**

Multi-Purpose Grease Simplifies Furnace Equipment Lubrication, by H. B. Jenkins, Feb 10 p 104  
See also Steel, Production

**Furnaces, Electric:**

Casting: Electric Furnace Aids Foundry Expansion, Feb 3 p 133

**Furnaces, Heat Treating:**

Compact Unit Integrates Heat Treating Operations, by W. D. Latiano, Apr 21 p 92  
Huge New Furnace Built, Shipper Assembled, May 5 p 136  
Restores Surface Carbon in Sub-Critical and Over-critical Anneal, by J. D. Armour, Feb 24 p 83  
Salt Bath Furnace Performs Four Different Operations, by E. W. Korman, May 19 p 124  
See also Heat Treating

**Furnaces, Melting:**

Install Vacuum Setup for Dual Melting Role, by W. G. Patton, June 23 p 95  
Metallurgical Blast Copola Offers Improved Melting Efficiency, by S. T. Jaswinski, Apr 21 p 87  
New Small Vacuum Furnace Designed for Flexibility, Feb 3 p 144  
Vacuum Furnace Capacity Easily Expanded with Modular Units, by R. G. Ulrich, Apr 14 p 100

**G****Galvanizing:**

New Plant Features Improved Finishing Methods, Mar 10 p 116  
Temperature Control Key to Longer Pot Life, by W. G. Imhoff, Jan 20 p 92  
See also Cleaning and Finishing

**Gas:**

Liquid Petroleum on Highway, May 26 p 54  
New Process Washes Coke Oven Gas with Waste Pickle Liquor, by T. E. Dixon, Mar 24 p 91  
What's Ahead, Jan 6 p 244

**Gears and Gear Making:**

Accurate Unground Hobs, Precision Sharpening Methods Cut Production Costs, by George Lyons, Mar 24 p 94  
Broaching: Automatic Loading Speeds Production of Ring Gears, Mar 10 p 132  
Develop Better Sharpening Methods for Gear Shaper Cutters, by J. F. Jones, Jr., May 12 p 107  
Forging: Gear Blanks Exceed Material Specifications, June 30 p 85

Gears: Nickel Steel Pinions Set Service Record, June 16 p 110  
Good Gears Are No Accident, by C. R. Staub, Mar 10 p 91

Honing: Spindle Honing Eliminates Annealing Operation, Mar 31 p 102  
Machine Combines Flexibility, High Production Rate, May 19 p 148

Machining: Forged Steel Gear Blanks Stand Tough Service, May 5 p 129

New Gear Shaper Cuts All External Teeth Simultaneously, May 26 p 98  
See also Machining

**Gemmer Mfg. Co.:**

Continuous Carbonitriding Setup Promotes Safety, Uniform Quality, by R. J. Belz, Feb 17 p 95

**General Electric Co.:**

Carboloy Dept.: Install Vacuum Setup for Dual Melting Role, by W. G. Patton, June 23 p 95  
Diamonds: Made in a Pot, Mar 3 p 140  
Plant Program Makes Workers Safer Off the Job, Apr 14 p 59

**General Motors Corp.:**

Allison Div.: Weldments Cut Fabricating Costs on Heavy Steel Parts, Mar 31 p 82

**Generators:**

Power: Electric Governor Increases Control of Power Output, Mar 31 p 100  
Power: Fully Automatic Unit Suitable for Small Plants, Mar 3 p 153

**Germany:**

Krupp: His Interests Are World-Wide, Apr 7 p 84  
Vacuum Cast 150 Ton Foreign Ingots in German Plant, Feb 17, p 91

**Gisholt Machine Co.:**

Air Gazing Proves Economical for Short Run Parts, by C. K. Swafford, Apr 7 p 129

**Government:**

Congress: Its Work Isn't Half Done, Mar 13 p 37  
Economy: Ike Predicts Good Year, Jan 27 p 33  
Ike: Will Get Most of What He Wants, Jan 13 p 42  
Mergers: No Big Changes Coming, Apr 7 p 88  
Mergers: Tough Federal Policy Seen, Mar 31 p 44  
Vets: Mental Cases Readjust, May 12 p 63  
What Defense Spending Means To You, Feb 10 p 51

**Graphite:**

Colloidal Graphite Mixtures Aid Non-ferrous Casting Techniques, by W. A. Mader, Mar 3 p 124

**Great Britain:**

Auto Output Sets New High, Feb 3 p 71  
Bowls Steel Program, Mar 17 p 47  
Deationalize Steel, Apr 21 p 55  
Steel Hits New High, Feb 24 p 48

**Great Lakes Steel Corp.:**

Install Huge Traveling Stacker, Mar 31 p 90

**Grinding and Grinding Machines:**

Automatic Billet Grinder Triples Production, by W. K. Lowe, Jan 13 p 86  
Automatic Grinder Finishes Pump Rotors, Jan 20 p 105  
Grinding Improvements Boost Production, June 9 p 81  
Grinding Wheels: Dynamic Balancing Improves Accuracy Lessens Vibration, by E. C. Beaudet, May 5 p 113  
Machine Grinds Close to Projecting Surfaces, Feb 10 p 120  
Reciprocating Feed Cuts Sheet Grinding Time, Feb 3 p 140  
Thin, Large Area Castings Easily Ground, May 19 p 148  
See also Machining

**H****Hard Surfacing, see Welding****Hardening:**

Continuous Carbonitriding Setup Promotes Safety, Uniform Quality, by R. J. Belz, Feb 17 p 95  
Salt Bath Furnace Performs Four Different Operations, by E. W. Korman, May 19 p 124

**Harford Machine Screw Co.:**

Inventory: New System Saves Time, Helps Stimulate Sales, Apr 14 p 59

**Heat Treating:**

Better Copper Tubing Starts with Accurately Controlled Annealing, by Victor Peterson, June 2 p 87

**Compact Unit Integrates Heat Treating Operations, by W. D. Latiano, Apr 21 p 92**

Continuous Carbonitriding Setup Promotes Safety, Uniform Quality, by R. J. Belz, Feb 17 p 95

Future Looks Bright, Feb 3 p 75

Heat Treat: On Continuous Line, Jan 13 p 100

Heat Treatments Standardize Part Structures for Automated Machining Lines, by W. J. Behrens, Apr 28 p 95

History, Present, Future, 100th Anniversary Issue, June Sect C

Mechanized Austempering Line Shortens Heat-Treating Time, by H. K. Jamieson, Mar 24 p 100

Mill Rolls: Furnaces Produce Tailormade Properties in Mill Rolls, Mar 3 p 156

Outside Facilities Lower Plant Heat Treating Costs, by E. M. Olson, Jan 27 p 78

Restore Surface Carbon in Sub-Critical and Over-Critical Anneal, by J. D. Armour, Feb 24 p 83

Review, Forecast, Jan 6 p 202

Short Cycle Anneal Restores Ductility in Cold Extrusions, by C. A. Turner, Jr., Mar 10 p 96

Simplify Approach to Titanium Heat Treatment, by P. D. Frost, June 30 p 65

What's Ahead, Jan 6 p 245

Wide Steel Plate Continuously Heat Treated on New Integrated Line, by W. D. Latiano, May 5 p 105

See also Furnaces, Heat Treating

Heating:

Infrared: Its Uses Grow, May 19 p 50

What's Ahead, Jan 6 p 242

Hobbing:

Accurate Unground Hobs, Precision Sharpening Methods Cut Production Costs, by George Lyons, Mar 24 p 94

Honing, see Gears; Machining

Housing:

Do-It-Yourself: Still Booming, Jan 13 p 35

Hydraulics:

Modern Hydraulic Systems Offer Accurate, Automatic Control of Speed, Torque and Power, by Robert Smiles, Mar 17 p 110

Separator Type Accumulator Eliminates Shocks, Surges, Feb 10 p 119

Unit Compensates for Leakage, Eliminates Shock, Apr 14 p 133

Imports, see Exports and Imports

India:

Plans Big Steel Buildup, Apr 7 p 85

Induction Heating and Melting:

Cams Time Induction Heating Cycles, June 2 p 99

Steelmaking: Induction Heating of Ingots for Rolling Proves Practical, May 12 p 129

Industry:

Boosting Aid to Education, Apr 21 p 61

Business Roundup: Review, Forecast, Jan 6 p 164

Business: Will Be Solid Through '56, Apr 14 p 51

Buyers: The Boom Is Their Problem, June 9 p 35

Capital Goods: Outlook Good, Mar 24 p 58

Classification System Makes Technical Data Quickly Available, by W. G. Patton, May 19 p 115

Curtis-Wright Takes Off, Feb 10 p 59

Economy: What Makes Boom So Big? May 5 p 63

Facsimile System Speeds Interplant Communications, by W. G. Patton, May 26 p 100

Far West: It's Time for Counting, by T. C. Campbell, May 19 p 74

Industry Leaders See Business Gains: Review, Forecast, Jan 6 p 234

**Mergers: Congress Takes Tough Look, May 26 p 55**

Mergers: No Big Changes Coming, Apr 7 p 88

Method Cuts Costs of Reproducing Vital Industry Reports, by W. G. Patton, May 12 p 103

Microfilm: Mountains Turn Molehill, Apr 21 p 54

Small Business: Gets Helping Hand, Mar 17 p 64

Spending: Will Hit Record High, June 26 p 50

Tech Data: Are You Missing a Bet? June 30 p 28

Trust Busters: Out After Scalps, June 16 p 52

Unions: After GAW, a Shorter Workweek, Apr 14 p 54

Vacations: Back to Normal in '55, Apr 7 p 79

**Inland Steel Co.:**

Oxygen: Boosts Openhearth Output, Jan 27 p 31

Inspection, see Testing and Inspection

Instruments:

Review, Forecast, Jan 6 p 199

Testing, Inspection, Instrumentation: History, Present, Future, 100th Anniversary Issue, June Sect K

Instruments, Laboratory:

Direct Reading Spectrometer Speeds Magnesium Production, by C. A. Sauer, June 16 p 87

Instruments, Process Control:

Disposal: Graphic Central Control Panel Simplifies Disposal Problems, Feb 17 p 122

Instrumentation: Controlled Measurement Lowers Pickling Costs, by D. H. Krouse, Apr 7 p 132

Rotating Reading Head Gives Better Tape Control, June 30 p 88

Instruments, Shop:

Air Gazing Proves Economical for Short Run Parts, by C. K. Swafford, Apr 7 p 129

Electronic Meter Checks Quality of Adhesive Bonds, Mar 17 p 140

Foundry: Weighing Device Helps Improve Casting Quality, Feb 10 p 112

Gaging: Simple Mirror Aids Cylinder Block Honing, Apr 21 p 126

Up-to-Date Tool and Gage Records Help Production Planning, by M. C. Curtis, Apr 21 p 94

International Business:

Britain: Auto Output Sets New High, Feb 3 p 71

Europe's Boom Means Dollars for U S, May 26 p 51

Reds: Lift Curtain to Export Autos, Mar 3 p 81

International Business Machines Corp.:

Single Progressive Die Forms and Fastens Terminals to Wire Ends, by R. F. Drum, Feb 10 p 98

International News Service:

Facsimile System Speeds Interplant Communications, by W. G. Patton, May 26 p 100

International Nickel Co. of Canada:

Smelting: Use Oxygen Flash Process for Copper Sulphides, May 5 p 134

Inventories:

New System Saves Time, Helps Stimulate Sales, Apr 14 p 59

Steel Market Faced by Inventory Buying, Mar 3 p 75

Iron:

Iron and Steel: History, Present, Future, 100th Anniversary Issue, June Sect D

Iron Age, The:

History, 1855-1955, 100th Anniversary Issue, June p 2

Iron Age Interviews:

Germany, E. B.: Oil Country Market Grows, Mar 24 p 58

Hinze, Eugene M.: Tells How to Cut Foundry Costs, Feb 3 p 72

Kennedy, A. M. Jr.: Gives the Steel Buyer's Slant, Apr 28 p 59

- Patterson, J. R.: Gives South American Slant, Mar 3 p 84  
 Smith, Maj. Gen. F. W.: U. S. Not Ready for Emergency, Mar 17 p 61  
 White, Charles M.: Sees Better Steel Year In '55, Jan 13 p 37
- Iron, Metallurgy:**  
 How Users Benefit from Pearlitic Mannweiler, May 19 p 111
- Iron Ore:**  
 Canada-Japan Trade Drops, Mar 31 p 41  
 New Sources Start Producing, Mar 17 p 62  
 Prices and Shipments, Jan 6 p 352  
 Review, Forecast, Jan 6 p 168  
 See also Ore
- Iron, Production:**  
 Research: Scientists Produce Pure Iron of Exceptional Strength, June 16 p 119  
 What's Ahead: Malleable Shipments, Jan 6 p 259
- J**
- Jet Engines:**  
 Magnesium: New Thorium Alloy Sheet for Jet Use, May 5 p 135
- Jigs, Fixtures:**  
 How and Where to Use Plastic Fixtures, by G. R. Gordon, June 30 p 62
- Joining:**  
 Compound Gives Improved Electrical Joints, June 30 p 85  
 Dovetail, Bonding Simplify Aluminum Frame Structure, Feb 3 p 136  
 Joints Brazed with New Nickel-Base Alloys Exhibit Good Properties, by C. B. Foerster and R. C. Kopituk, Feb 24 p 79  
 Thick-Walled Welded Vessels Pass Rigid X-ray, Pressure Tests, Apr 7 p 123  
 Welding, Brazing, Joining: History, Present, Future, 100th Anniversary Issue, June Sect L  
 Welding Titanium Without Filler Rod Improves Joint Efficiency, by A. V. Levy and Robert Wickham, Mar 17 p 99  
 See also Brazing; Fasteners; Riveting; Soldering; Welding
- Jones & Laughlin Steel Corp.:**  
 Automatic Steam Plant Is Waste Fuel-Fired, June 2 p 90  
 Hot Extrudes Steel, Feb 17 p 56
- K**
- Knolls Atomic Power Laboratory:**  
 Unusual Fabricating Techniques Overcome Shrink Fitting Problems, by R. G. Townsend, Mar 10 p 104
- Krupp, Alfred:**  
 His Interests Are World-Wide, Apr 7 p 84
- L**
- Labor, Wages:**  
 AFL-CIO: Merger Feather for McDonald, Feb 17 p 51  
 Auto Settlement May Set Pace for Steel, Jan 20 p 39  
 Autos: Many Detroit Plants Go Idle, Feb 17 p 57  
 Autoworkers: GAW or Strike, May 19 p 73  
 Autoworkers: What Price Strike? Apr 7 p 82  
 Detroit: Can It Learn to Love GAW? June 16 p 46  
 GAW: Auto Industry Concedes, June 9 p 87  
 GAW: Auto Industry Takes Offensive, Mar 10 p 54  
 GAW: Get Ready to Live with It, Apr 21 p 55  
 Manpower: New List Moves Many Out of Essential Job Class, Mar 10 p 61  
 Security: OK Fifth Amendment Firings, Feb 24 p 47  
 Steel Labor Has Big Ideas on Wages, May 19 p 71
- Steel: Walkout Too Close for Comfort, June 16 p 47**  
 Unions: After GAW, a Shorter Workweek, Apr 14 p 54  
 UAW Contracts: Read the Fine Print, June 23 p 54  
 USW: Will It Ask 32-hr Week? Feb 24 p 42  
 Vacations: Back to Normal in '55, Apr 7 p 79  
 Wage Act: Still Causes Trouble, Feb 10 p 56  
 What's Going On Inside USW? June 30 p 21
- Lead:**  
 What's Ahead: Battery, Building Business, Jan 6 p 246
- Lighting, Industrial, see Plant Equipment**
- Line Materials Co.:**  
 Wives: What They Think About Husbands, Jan 27 p 37
- Lubricants:**  
 Impregnation Helps Solve Maintenance Problem, June 2 p 117  
 Multi-Purpose Grease Simplifies Furnace Equipment Lubrication, by H. B. Jenkins, Feb 10 p 104  
 New Lubrication Material Conserves Bearing Oil, June 9 p 90  
 Silicone Oil Stands High Metal-to-Metal Pressures, Feb 3 p 162  
 See also Coolants; Oil
- Lukens Steel Co.:**  
 Wide Steel Plate Continuously Heat Treated on New Integrated Line, by W. D. Latiano, May 5 p 105
- M**
- Machine Tool Accessories:**  
 Bar and Rod Feeds Boost Machine Productivity, by J. E. Hyler, Feb 24 p 92
- Machine Tool Industry:**  
 What's Ahead, Jan 6 p 264
- Machine Tools:**  
 Air Gaging Proves Economical for Short Run Parts, by C. K. Swafford, Apr 7 p 129  
 Automatic Billet Grinder Triples Production, by W. K. Lowe, Jan 13 p 86  
 Automatic Machines Speed Shaft Output, June 23 p 101  
 Converted Pin Router Trims Contoured Parts Faster, Mar 31 p 81  
 Converted Planer Cuts Skin Milling Time, June 30 p 69  
 Design: Cut Operating Costs, June 30 p 84  
 Emphasis on Quality Guides New Tooling Program, by W. G. Patton, Jan 13 p 79  
 History, Present, Future, 100th Anniversary Issue, June Sect E  
 Machining: Modern Equipment Speeds Crankshaft Output, Mar 17 p 125  
 Milling, Drilling, Tapping Combined in Versatile Machine, by J. L. Rayniak, Jan 20 p 86  
 New Stud Driving Machine Eliminates Need for Tapping Cored Holes, by W. G. Patton, Feb 17 p 98  
 Plant Combines Standard and Special Machine Tools Efficiently, June 9 p 82  
 Red Machine Tools: Step Up Use of Carbides, by David Granick, Mar 10 p 94  
 Set Uniform Rental Rates for Government-Owned Tools, Jan 27 p 40  
 Solid But No Boom in '55, Feb 24 p 39  
 Standard Multi-Purpose Tool Machines and Assemblies Small Parts, Mar 17 p 109  
 Tape Controlled Machines Do Fast Drilling, Milling and Riveting, Feb 3 p 113  
 Tilt-Turret Machine Cuts Tool Changing and Setup Time, by L. M. Hutchison, Jan 27 p 80  
 Transfer Units Machine and Weld Pistons to Close Tolerances, by W. G. Patton, Mar 3 p 128  
 See also Specific Tools
- Machinery:**  
 Chip Crusher-Extractor System Recovers Oil, Speeds Handling, by W. D. Latiano, Apr 28 p 98  
 Farm Equipment Sales Up, Mar 31 p 39  
 Machine Assembles Flanged Shafts Automatically, June 16 p 86  
 Modern Hydraulic Systems Offer Accurate, Automatic Control of Speed, Torque and Power, by Robert Smiles, Mar 17 p 110  
 Proper Mount Design, Selection Aid Vibration Control by E. A. Johnson, Feb 24 p 86  
 Rebuilt, Reconditioned Machinery, 100th Anniversary Issue, June Sect N  
 Straightener, Improves End-to-End Accuracy in Hot Rolled Tubing, Mar 3 p 161  
 Unwieldy Metal Sheets Handled Neatly by Automatic Machines, June 16 p 96  
 Vibration: Special Mountings Eliminate Need for Expensive Foundation, Feb 10 p 118
- Machining:**  
 Bar Knobs Speed Fixturing, Improve Boring Accuracy, Mar 10 p 122  
 Downtime Reduced with Improved Cutting Tools, June 23 p 122  
 Forged Steel Gear Blanks Stand Tough Service, May 5 p 129  
 Gaging: Simple Mirror Aids Cylinder Block Honing, Apr 21 p 126  
 Heat Treatments Standardize Part Structures for Automated Machining Lines, by W. J. Behrens, Apr 28 p 95  
 Magnetic Chucks Handle Tough Milling Job, June 16 p 120  
 Making Splines, Apr 14 p 116  
 Modern Equipment Speeds Crankshaft Output, Mar 17 p 125  
 New Bed Type Machines Speed Heavy Duty Work, Jan 13 p 101  
 Plant Combines Standard and Special Machine Tools Efficiently, June 9 p 82  
 Precise Rectangular Holes Machined Ultrasonically, Mar 24 p 117  
 Review, Forecast, Jan 6 p 183  
 Speed Short Runs: Engraving Technique Applied, May 19 p 136  
 Standard Multi-Purpose Tool Machines and Assemblies Small Parts, Mar 17 p 109  
 Tilt-Turret Machine Cuts Tool Changing and Setup Time, by L. M. Hutchison, Jan 27 p 80  
 Toolmaking: Graphitic Hollow Bar Offers Die and Gage Economies, May 26 p 120  
 Transfer Units Machine and Weld Pistons to Close Tolerances, by W. G. Patton, Mar 3 p 128  
 Turning: Carbide Tool Solves High Impact Turning Job, Apr 21 p 128  
 Vise Provides Fast, Sure Grip for Milling Setups, Apr 7 p 155  
 See also Specific Operations
- Magnesium:**  
 Direct Reading Spectrometer Speeds Magnesium Production, by C. A. Sauer, June 16 p 87  
 New Thorium Alloy Sheet for Jet Use, May 5 p 135  
 Plate for Tooling, Feb 3 p 162  
 Plating: Electrolytic Coating for Magnesium Studied by NBS, May 12 p 121  
 What's Ahead, Jan 6 p 248
- Magnets:**  
 Magnetic Particle Technique Makes Billet Inspection Positive and Efficient, by O. G. Smith, May 5 p 99  
 Permanent Magnets Improve Pipe Processing, by J. B. Delaney, Feb 17 p 100  
 Piercing: Permanent Magnets Align Work, Reduce Scrap, Mar 3 p 151
- Maintenance:**  
 Do-It-Yourself: Still Booming, Jan 13 p 35  
 Industry: Focuses on Work Scheduling, Jan 27 p 42  
 Research: Aims at \$2 Billion Paint Tab, Feb 3 p 67
- Mallory-Sharon Titanium Corp.:**  
 Completes New Titanium Melt Shops at Niles, Mar 10 p 67
- Management:**  
 AMA: Takes Look at Labor Relations, Feb 24 p 44  
 Classification System Makes Technical Data Quickly Available, by W. G. Patton, May 19 p 115  
 Electronics: Machine Processes Payroll, Solves Engineering Problems, Mar 3 p 142  
 Engineers: How to Treat 'Em, May 5 p 68  
 Expand Applications of High Speed Photography, by H. P. Kragiel, Apr 7 p 126  
 Industry: Trades Cost-Cutting Tips, Jan 20 p 45  
 Method Cuts Costs of Reproducing Vital Industry Papers, by W. G. Patton, May 12 p 103  
 Production Control Setup Helps Keep Shipments on Schedule, by C. W. Ruler, May 26 p 95  
 Sheet: Newport Opens New Cold Mill, Feb 3 p 78  
 Steel: Ren Fairless Turns a Corner, May 12 p 60  
 Steel: Fairless Gets a New Job, June 2 p 50  
 Up-to-Date Tool and Gage Records Help Production Planning, by M. C. Curtis, Apr 21 p 94  
 Wage Act: Still Causes Trouble, Feb 10 p 56  
 Wives: What They Think About Husbands, Jan 27 p 37
- Manganese:**  
 Studies May Pay, Jan 27 p 38  
 What's Ahead: Supplies, Jan 6 p 251
- Manufacturing:**  
 Bobby Pins: Little Things Mean a Lot, May 12 p 58  
 Machetes: Cut Wide Swath, June 23 p 60  
 Machinability: Computer Tells All, June 9 p 44
- Marketing:**  
 Appliances: They Need More Steel, June 9 p 42  
 Co.: Its Market Won't Go Flat, June 23 p 58  
 Heat Treat: Future Looks Bright, Feb 3 p 75  
 Stampings: Mid-West Market Looks Up, June 16 p 48  
 Steel: Oil Country Shipments Climb, Feb 10 p 54
- Marking Equipment:**  
 Hydraulic Marking Machine Letters Large Parts, Mar 3 p 148  
 What's Ahead: Identification Business, Jan 6 p 246
- Materials:**  
 Alloy: High Impact Resistance, Mar 3 p 166  
 Aluminum: Photo-Sensitized Material for Wide Use, May 5 p 140  
 Carbides: New Cutting Material Sets High Production Rates, May 5 p 137  
 Clad Metal: Continuous Bond, May 5 p 138  
 Coatings: Sprayed-on Wrinkle Finish Outwears Baked-On Materials, Mar 3 p 166  
 Coring: High Strength, Lightweight Material Has Many Uses, Apr 7 p 161  
 Corrosion: Surface Treating Material Protects from Acids, Mar 3 p 170  
 Fabricating: Expanded Metal Solves Trailer Bed Problem, Apr 7 p 160  
 Finishing: Get More Protection, June 16 p 108  
 Floors: Improved Flooring Material May Be Used at Once, Apr 7 p 163  
 Improved Aluminum Alloy Developed by Alcoa, May 26 p 116  
 Lubricant: Impregnation Helps Solve Maintenance Problem, June 2 p 117  
 Lubrication: Silicone Oil Stands High Metal-to-Metal Pressures, Feb 3 p 162  
 Magnesium: New Thorium Alloy Sheet for Jet Use, May 5 p 135  
 Magnesium: Plate for Tooling, Feb 3 p 162  
 Materials and Metals: Review, Forecast, Jan 6 p 168  
 Modern Rolling Mills Aid Study of High Strength Materials, by J. I. McMartin, June 23 p 104  
 New Lubrication Material Conserves Bearing Oil, June 9 p 90

- New Materials Developments.** Uses Highlight Western Metal Show, by R. K. Kay, Apr 14 p 95
- Oxide Removed from Beryllium Copper Strip** by Pickling, Feb 10 p 122
- Packaging:** Dip Parts for Complete Protection, May 5 p 141
- Paints:** Combine Aluminum, Strontium, Chromate as Base, June 2 p 117
- Peroxygen Compounds Hold Important Place in Treating Metal Surfaces**, by P. H. Margulies, Jan 27 p 71
- Plastics:** Glass-Modified for More Strength, May 5 p 135
- Plastics:** New Compound Expands Uses for Nylon, Apr 14 p 129
- Processing:** Molecular Sieves of Improved Structure Developed, Mar 17 p 134
- Stainless:** How Type 329 Resists Corrosion, Apr 7 p 158
- Steel:** Light Panels Simplify Construction, June 2 p 116
- Template:** New Flat Rolled Product Helps Cut Processing Costs, Apr 7 p 162
- Titanium:** Two New Alloys Developed by Mallory-Sharon, Mar 3 p 171
- Tooling:** Develop New Epoxy Resin Compounds for Casting, Potting, May 12 p 137
- Wash Water:** Chemical Agent Removes Solids in Foundry Waste, Apr 7 p 161
- See also Raw Materials**
- Materials Handling:**
- Assembly:** Light-load Conveyor Speeds TV Chassis Assembly, Apr 14 p 116
- Crane Scale:** Simplifies Warehouse Weighing Operation, by C. E. Roessler, Jr., Jan 27 p 75
- Double Track System Provides Easy Skid Handling**, Apr 7 p 153
- Earthmoving:** New Monsters Coming, May 5 p 62
- Handling System Puts TV Assemblies in High Gear**, by R. H. Haddley, June 30 p 72
- History, Present, Future, 100th Anniversary Issue, June Sect F**
- Hoist Feeds Aluminum into Giant Stretcher**, June 30 p 86
- Install Huge Traveling Stacker**, Mar 31 p 90
- Lift Trucks Provide Dependable Service**, May 12 p 138
- Lubricant:** Impregnation Helps Solve Maintenance Problem, June 2 p 117
- Materials:** Smart Handling Pays, May 26 p 56
- Multi-Purpose Overhead Handling System Features Full Floor Coverage**, Apr 7 p 124
- New Van Streamlines Loading**, Feb 10 p 55
- Power Steering, Other Features Extend Lift Truck Versatility**, May 19 p 120
- Proper Handling Devices Aid Batch Pickling**, by W. A. Risher, May 12 p 95
- Review, Forecast, Jan 6 p 194**
- Scrap Moved Faster**, June 2 p 112
- Shipping:** Wire Containers Help Improve Service, Apr 28 p 126
- Short Trip Cranes**, May 26 p 116
- Split Fork Loads**, Mar 17 p 124
- Truck Speeds Die Changing**, June 16 p 45
- Unit Loading, Power Trucks Cut Foundry Handling Cost**, by F. J. Lynch, Jan 20 p 83
- Unloading:** Cleanup Buckets Will Speed Ore Handling Operations, Apr 14 p 132
- Unloading:** Empty Cars Faster with Improved Coupling, Feb 3 p 132
- Unwieldy Metal Sheets Handled Neatly by Automatic Machines**, June 16 p 96
- What to Consider When Buying Electric Lift Trucks**, by W. A. Meddick, Feb 3 p 116
- McLouth Steel Corp.:**
- U. S. Company Reports on Oxygen Steel Process**, by W. G. Patton, Mar 31 p 79
- Melting:**
- Metallurgical Blast Cupola Offers Improved Melting Efficiency**, by S. T. Jaswinski, Apr 21 p 87
- Review, Forecast, Jan 6 p 186**
- Zone Melter Built at NBS for Metal Studies**, Apr 21 p 130
- See also Furnaces, Melting**
- Metal Finishing:**
- History, Present, Future, 100th Anniversary Issue, June Sect G**
- Review, Forecast, Jan 6 p 196**
- See also Cleaning and Finishing; Electroplating**
- Metallurgy:**
- Arctic Regions Pose Tough Metallurgical Problems**, by Maj. F. W. Myers, Jr., Jan 20 p 79
- Better Copper Tubing Starts with Accurately Controlled Annealing**, by Victor Peterson, June 2 p 87
- Carbides:** Color Metallography Checks Product Quality, Jan 13 p 102
- How Important is Hydrogen Embrittlement?** by N. J. Grant and J. L. Lunsford, June 2 p 92
- How Redesign Boosted Strength of Cast Iron Compressor Cylinder**, by T. H. Burke, Feb 10 p 100
- Metallurgical Blast Cupola Offers Improved Melting Efficiency**, by S. T. Jaswinski, Apr 21 p 87
- Metallurgy:** Weapon Against Crime, June 2 p 52
- Modern Rolling Mills Aid Study of High Strength Materials**, by J. L. McMartin, June 23 p 104
- Research Points Way to New Methods of Preventing Galling and Seizing**, by E. S. Machlin, Feb 10 p 91; Feb 17 p 104
- Restore Surface Carbon in Sub-Critical and Over-Critical Anneal**, by J. D. Armour, Feb 24 p 83
- Short Cycle Anneal Restores Ductility in Cold Extrusions**, by C. A. Turner, Jr., Mar 10 p 96
- Simplify Approach to Titanium Heat Treatment**, by P. D. Frost, June 30 p 65
- Vacuum Cast 150 Ton Forging Ingots in German Plant**, Feb 17 p 91
- See also Powdered Metals**
- Metals, Powdered, see Powdered Metals**
- Michigan Tool Co.:**
- New Gear Shaper Cuts All External Teeth Simultaneously**, May 26 p 98
- Military Equipment:**
- Tools:** Army Salts Away Machines in Kansas Caves, Feb 17 p 61
- See also Ordnance**
- Milling and Milling Machines:**
- Converted Planer Cuts Skin Milling Time**, June 30 p 69
- Machining:** New Bed Type Machines Speed Heavy Duty Work, Jan 13 p 101
- Tape Controlled Machines Do Fast Drilling, Milling and Riveting**, Feb 3 p 113
- Minnesota Mining & Mfg. Co.:**
- Processing:** Abrasives Plant, Jan 27 p 96
- Molding, Molds:**
- Automatic Dial Setup Taps Plastic Moldings at High Speed**, Apr 28 p 107
- Foundry:** Improved Permanent Molds Boost Production, June 9 p 110
- Plastics:** New Technique Assures Improved Polyvinylchloride Moldings, Feb 17 p 123
- See also Casting; Foundry**
- Molding, Shell, see Shell Molding**
- Molybdenum:**
- It's Bursting Its Seams**, June 2 p 53
- Motors:**
- Milling, Drilling, Tapping Combined in Versatile Machine**, by J. L. Rayniak, Jan 20 p 86
- See also Plant Equipment**
- N**
- National Bureau of Standards:**
- Graphites:** Oxidation Rates Established in Recent NBS Studies, June 9 p 115
- Melting:** Zone Melter Built at NBS for Metal Studies, Apr 21 p 130
- Plating:** Electrolytic Coating for Magnesium Studied by NBS, May 12 p 121
- National Screw Machine Products Assn.:**
- Purchasing:** Guide Aids in Buying Screw Machine Products, Mar 10 p 117
- National Tube Div.:**
- Pipe:** Cold Expand Seamless, Mar 24 p 55
- Newport Steel Co.:**
- Sheet:** Newport Opens New Cold Mill, Feb 3 p 78
- Nickel:**
- Diverse Properties Extend Engineering Uses of Nickel Plating**, by J. B. Mohler, Mar 10 p 106
- Shortage Won't Ease Soon**, Apr 14 p 56
- Supply Remains Tight**, Mar 10 p 56
- Nonferrous Metals:**
- History, Present, Future, 100th Anniversary Issue, June Sect H**
- Price and Production Data, Jan 6 p 347**
- See also Specific Metals**
- Nonferrous Metals, Metallurgy:**
- SAP Retains Properties After High Temperature Exposure**, by Roland Irmann, Apr 28 p 104
- Simplify Approach to Titanium Heat Treatment**, by P. D. Frost, June 30 p 65
- Nonferrous Metals, Treatment**
- Anodized Coatings: What They Are—How They Behave**, by C. C. Cohn, May 26 p 91; June 2 p 95
- Refining:** New Technique Traps Metals in Self-Made Cage, May 12 p 127
- North American Aviation, Inc.:**
- Atom:** Plan Private Reactor, Mar 17 p 65
- Norway:**
- Steel:** Norway Integrates, May 12 p 57
- Nuclear Energy, see Atomic Energy**
- Nuts, Bolts, Screws, see Fasteners**
- Oil:**
- Chip Crusher—Extractor System Recovers Oil, Speeds Handling**, by W. D. Latiano, Apr 28 p 98
- Process:** More Oil from Coke, June 23 p 116
- Unloading:** Empty Cars Faster with Improved Coupling, Feb 3 p 132
- See also Coolants; Lubricants**
- Oil, Fuel, see Fuel**
- Ordnance:**
- Abrasive Blasting Reconditions Live Projectiles**, Mar 3 p 127
- Ammo Short:** Senate Committee Says West Has Ammunition Shortage, Jan 27 p 41
- Arctic Regions Pose Tough Metallurgical Problems**, by Maj. F. W. Myers, Jr., Jan 20 p 79
- Controlled Surface Finish Reduces Refinishing Time**, June 2 p 102
- King Weather Blasts A-Bomb Schedule**, by Tom Campbell, May 5 p 59
- Missiles:** Nikes Stand Guard, June 9 p 45
- See also Military Equipment**
- Ore:**
- McDowell Moves into Beneficiating**, Jan 13 p 44
- Unloading:** Cleanup Buckets Will Speed Ore Handling Operations, Apr 14 p 132
- See also Iron Ore**
- Oxygen:**
- Boosta Openhearth Output**, Jan 27 p 31
- Cutting:** New Oxygen Machines Cut Fast Contours, May 12 p 138
- Oxygen Steelmaking: How Canadian Plant Uses New Process**, by F. J. McMulkin, Mar 31 p 75
- Smelting:** Use Oxygen Flash Process for Copper Sulphides, May 5 p 134
- U. S. Company Reports on Oxygen Steel Process**, by W. G. Patton, Mar 31 p 79
- P**
- Packaging:**
- Carton Replacement Costs Cut Through Re-use System**, June 2 p 112
- Dip Parts for Complete Protection**, May 5 p 141
- Needle Rollers Shipped in Vacuum Sealed Cans**, Feb 10 p 97
- Plastics:** Packaging Uses Grow, Apr 21 p 64
- Pumps in Cartons**, May 12 p 120
- See also Containers; Materials Handling**
- Painting:**
- Combine Aluminum, Strontium, Chromate as Base**, June 2 p 117
- Steam Oxidizing Provides Better Paint Base**, by L. E. Raymond, Jan 13 p 75
- See also Cleaning and Finishing**
- Peening:**
- Blast Cleaning Provides Better Surface for Varied Mill Products**, by W. G. Patton, Apr 28 p 108
- Personnel, see Labor; Management**
- Phoenix Mfg. Co.:**
- New Merchant Bar Mill Equipped for Maximum Versatility**, by R. A. Peterson, June 9 p 85
- Photographic Equipment:**
- Expand Applications of High Speed Photography**, by H. P. Kragiel, Apr 7 p 126
- Method Cuts Costs of Reproducing Vital Industry Papers**, by W. G. Patton, May 12 p 103
- Microfilm:** Mountains Turn Molehill, Apr 21 p 54
- Pickling:**
- Instrumentation:** Controlled Measurement Lowers Pickling Costs, by D. H. Krouse, Apr 7 p 132
- Proper Handling Devices Aid Batch Pickling**, by W. A. Risher, May 12 p 95
- See also Steel, Treatment**
- Pig Iron:**
- Price and Production Data, Jan 6 p 350**
- Pipe, Tubes:**
- Aluminum Pipe Cuts Costs in Oilwell Rig Time**, Feb 3 p 134
- Better Copper Tubing Starts with Accurately Controlled Annealing**, by Victor Peterson, June 2 p 87
- Cold Expand Seamless**, Mar 24 p 55
- Forming:** New Spinning Process Cuts Tube Forming Costs, June 16 p 122
- Nondestructive Test Assures Leak-proof Tubing**, Feb 3 p 158
- Permanent Magnets Improve Pipe Processing**, by J. B. Delaney, Feb 17 p 100
- Pipelines:** Will Room Plate Market, Feb 17 p 51
- Plastic Pipe:** National Tube Ships First 2-in., 3-in. Plastic Pipe, Feb 3 p 68
- Steel:** Oil Country Shipments Climb, Feb 10 p 54
- Straightening:** High Speed Unit Handles Many Tube Sizes, Apr 21 p 116
- Straightening:** Improves End-to-End Accuracy in Hot-Rolled Tubing, Mar 3 p 161
- Tube Forging Lowers Fabricating Costs on Hollow, Shaped Parts**, by S. D. Johnson, Feb 3 p 107
- Tubing:** Smallest Tubing Made is Barely Visible to Eye, Apr 14 p 129
- What's Ahead:** Pressure Pipe, Jan 6 p 253



**Pittsburgh Steel Co.:**  
Briquettes for Openhearth, Apr 14 p 57

#### Plant Equipment:

Abrasives: Dust Collector Recovers Expensive Materials, Apr 14 p 122  
Air Cleaner: Hydro-filter Efficient in Cleaning-Room Work, Apr 7 p 152  
Automatic Steam Plant Is Waste Fuel-Fired, June 2 p 99  
Chip Crusher-Extractor System Recovers Oil, Speeds Handling, by W. D. Latiano, Apr 28 p 98  
Crane Cab Conditioning Keeps Operators at Peak Efficiency, Feb 3 p 146  
Crane Scale Simplifies Warehouse Weighing Operation, by C. E. Roessler, Jr., Jan 27 p 75  
Disposal: Graphic Central Control Panel Simplifies Disposal Problems, Feb 17 p 122  
Dust-Settling Chambers Keep Canton's Air Clean, June 23 p 119  
Floors: Improved Flooring Material May Be Used at Once, Apr 7 p 163  
Illumination: Translucent Plastic Panels Improve Plant Lighting, Mar 31 p 104  
Industrial Rubber Hose: How to Increase Service Life, Lower Costs, by C. M. Scholz, Mar 17 p 103  
Lighting: Refinements Keep Output High, Cut Spoilage, May 5 p 131  
Power: Fully Automatic Unit Suitable for Small Plants, Mar 3 p 153  
Proper Mount Design, Selection Aid Vibration Control by E. A. Johnson, Feb 24 p 86  
Vibration: Special Mountings Eliminate Need for Expensive Foundation, Feb 19 p 118  
**See also Safety**

#### Plant Layout:

New Plant Features Flexibility, Good Handling, Feb 19 p 106

#### Plastics:

Automatic Dial Setup Taps Plastic Moldings at High Speed, Apr 28 p 107  
Big Market in Trailers, June 30 p 26  
Glass-Modified for More Strength, May 5 p 135  
High-Strength Sheet Resists Corrosion, Moisture, Mar 24 p 121  
How and Where to Use Plastic Fixtures, by G. R. Gordon, June 30 p 62  
Illumination: Translucent Plastic Panels Improve Plant Lighting, Mar 31 p 104  
National Tube Ships First 2-in., 3-in. Plastic Pipe, Feb 3 p 68  
New Compound Expands Uses for Nylon, Apr 14 p 129  
New Technique Assures Improved Polyvinylchloride Moldings, Feb 17 p 123  
Packaging Uses Grow, Apr 21 p 64  
Plastics Reduce Roll Maintenance in Tinplate Line, Jan 20 p 90  
Polyethylene Liner for Steel Container Developed, June 16 p 124  
Tooling: Develop New Epoxy Resin Compounds for Casting, Potting, May 12 p 137  
Tooling: Phenolic Resins Cut Costs for Spinning, Forming Tools, Feb 3 p 139

#### Plates, Sheets, Strip:

Armo Markets Pure-Aluminum Coated Sheet Steel, Jan 27 p 32  
Cutting: Deseaming Blowpipes Used to Remove Plate, Apr 7 p 145  
Electrolytic Salt Baths Descale Hot and Cold-Rolled Stainless Strip, by T. J. Nolan and G. E. Rowan, Mar 3 p 119  
Fabricating: New T-1 Steel Available in Wide Plate Form, Mar 3 p 144  
Handling: Split Fork Loads, Mar 17 p 124  
How to Improve the Quality of Deep Drawing Steel, by E. R. Morgan, June 23 p 91  
Magnesium: Plate for Tooling, Feb 3 p 162  
Materials: Oxide Removed from Beryllium Copper Strip by Pickling, Feb 19 p 122

Plate: Market Tightens on Purchasers, Apr 21 p 61  
Sheets: New Electrical Producer, Mar 10 p 59  
Steel: Electrical Sheets Revving Up, Jan 13 p 41  
Transfer Die Forms Impellers from Strip Stock, by Herbert Chase, May 12 p 98  
Unwieldy Metal Sheets Handled Neatly by Automatic Machines, June 16 p 96  
Wide Steel Plate Continuously Heat Treated on New Integrated Line by W. D. Latiano, May 5 p 105

#### Plating, see Cleaning and Finishing; Electroplating

#### Pollution:

Air Pollution: Furnace Types and Sizes Dictate Most Effective Controls, by N. R. Shaffer and M. A. Brower, Apr 28 p 100; May 5 p 119; May 12 p 100  
Smog: Near Practical Remedy, Jan 27 p 39  
Steelmaking: Method May Aid Air Pollution Control, June 16 p 120

#### Porcelain Enamel:

New Construction Features Insulated Porcelain Enamel Walls, Jan 13 p 78  
Testing: Develop Large Wind Tunnel to Test Porcelain Panels, Feb 3 p 141

#### Powdered Metals:

How to Produce Hard, Tough Steel Parts from Powder Metal, by J. W. Young, Feb 3 p 119  
Powder Metallurgy: Review, Forecast, Jan 6 p 299  
Prices, Including Iron, Jan 6 p 349  
SAP Retains Properties After High Temperature Exposure, by Roland Irmann, Apr 28 p 104  
What's Ahead, Jan 6 p 252

#### Power Transmission:

Power: Dry Fluid Drive, Feb 24 p 104  
What's Ahead, Jan 6 p 254

#### Press Work:

History, Present, Future, 100th Anniversary Issue, June Sect I  
How to Obtain Constant Wall Thickness on Drawn Cups, Jan 27 p 85  
Piercing: Converted Riveter Breaks Production Jam, June 30 p 88  
Piercing: Permanent Magnets Align Work, Reduce Scrap, Mar 3 p 151  
Processes Duplicate Machining Accuracy in Forming Stator Rings, by Herbert Chase, Mar 24 p 102  
Single Progressive Die Forms and Fastens Terminals to Wire Ends, by R. F. Drum, Feb 10 p 98  
Testing: Handling Device Passes Million Cycle Mark, June 2 p 115  
Transfer Die Forms Impellers from Strip Stock, by Herbert Chase, May 12 p 98  
Tube Forging Lowers Fabricating Costs on Hollow, Shaped Parts, by S. D. Johnson, Feb 3 p 107  
**See also Extrusion; Steel, Forming and Shaping**

#### Presses:

Big Extrusion Press Completed for Air Force Program, Feb 24 p 91  
Dies Travel with Strip in New High-Speed Press, by E. C. Beaudet, June 16 p 83  
Forming: Pressure Vessel Heads, Apr 7 p 144  
Hard Facing Alloy Extends Hydraulic Pump Plunger Life, Mar 3 p 122  
Heavy Presses: Air Force Program Rolls, May 5 p 66  
Keep Pace with Industry Needs, Jan 20 p 104  
New Press Cuts Cycling Time on Deep Drawn Stampings, Mar 10 p 106  
Presses Built for Extrusion, Mar 31 p 109

#### Prices:

Price and Production Data, Jan 6 p 339

Price and Production Data, 100th Anniversary Issue, June Sect M

#### Process Control, see Instruments, Process Control

#### Production:

Containers: Producers Look Forward to Banner Year, Jan 13 p 39  
Lighting: Refinements Keep Output High, Cut Spoilage, May 5 p 131  
Mass Production Methods Spur Industrial Use of Refractory Ceramic Coatings, by F. D. Shaw, Apr 21 p 97  
Microfilms: Mountains Turn Molehill, Apr 21 p 97  
Price and Production Data, Jan 6 p 339  
Price and Production Data, 100th Anniversary Issue, June Sect M  
Processes: Review, Forecast, Jan 6 p 176  
Production Control Setup Helps Keep Shipments on Schedule, by C. W. Buler, May 26 p 95  
Production Ideas Pace West Coast ASTE Show, by R. R. Kay, Mar 31 p 84  
Screws in Stick Form Cut Assembly Costs, Feb 17 p 103  
Up-to-Date Tool and Gage Records Help Production Planning, by M. C. Curtis, Apr 21 p 94  
Visual Aids Improve Control, May 5 p 124  
Welding: Show Sparks New Interest, June 16 p 53

#### Puerto Rico:

Seeks New Industries, Mar 10 p 60

#### Quality Control:

Direct Reading Spectrometer Speeds Magnesium Production, by C. A. Sauer, June 16 p 87  
New Control Laboratory Helps Keep Quality High at Babcock & Wilcox, Apr 7 p 146

## R

#### Racine Die Casting Co.:

Automatic Blast Deflashing Cuts Finishing Costs, Improves Surface Quality, by E. F. Anderson, June 23 p 98

#### Radiography:

Testing: Unit "Sees" Through 7 In. of Steel, May 26 p 117  
**See also X Ray**

#### Railroads:

Brazing: Railroad Signal Bonds Brazed in a Second, Apr 7 p 144  
Freight Cars: Order Upturn on the Way, Mar 24 p 56  
GM Builds Super Trains, June 9 p 38  
New Look for Next Year, May 26 p 59  
Unloading: Empty Tank Cars Faster with Improved Coupling, Feb 3 p 132  
What's Ahead: Freight Cars, Jan 6 p 240  
What's Ahead: Rail Bars, Jan 6 p 255  
**See also Transportation**

#### Rare Earths:

Rare Earths Improve Impact Properties of 4330, by H. Schwartzbart and J. P. Sheehan, May 26 p 193

#### Raw Materials:

Coal: Pipelines May Serve Markets, June 16 p 51  
Iron Ore: Canada-Japan Trade Drops, Mar 31 p 41  
Lake Bottom Ore Project, June 9 p 39  
Limestone: Open Quarry Port, Apr 28 p 58  
Manganese: Studies May Pay, Jan 27 p 38  
Water: How Steel Fills Its Needs, Feb 24 p 45

#### Refractories:

Graphites: Oxidation Rates Established in Recent NBS Studies, June 9 p 115

Improved Synthetic Mullite Has Longer Life, June 16 p 126  
Prices, Jan 6 p 353  
Refractories and Ceramics: History, Present, Future, 100th Anniversary Issue, June Sect J  
Review, Forecast, Jan 6 p 171  
Thin Silicon Carbide Slabs Stand Heat to 3000°F, Apr 7 p 137

#### Republic Steel Corp.:

Diversification: Republic Rides High, Apr 7 p 81

#### Research, see Science and Research

#### Resins, see Plastics

#### Reynolds Metals Co.:

Boosts Pitt, Ingot Prices 1c Per Lb., Jan 13 p 36

#### Riveting:

Special Riveters with 70-Ton Thrust Speed Bridge Building, May 12 p 136  
Tape Controlled Machines Do Fast Drilling, Milling and Riveting, Feb 3 p 113

#### Rochester Gear Works:

Accurate Unground Hobs, Precision Sharpening Methods Cut Production Costs, by George Lyons, Mar 24 p 94

#### Rockwell Mfg. Co.:

Research: Tool for Diversification, Mar 31 p 43

#### Rochling's, John A., Sons:

Wire Rope: A New Super Grade, Mar 10 p 55

#### Rolling Mills:

Improved Coolant System Boosts Metal Quality, Feb 3 p 152  
Mill Rolls: Furnaces Produce Tailmade Properties, Mar 3 p 156  
Modern Rolling Mills Aid Study of High-Strength Materials, by J. I. McMartin, June 23 p 104  
New Merchant Bar Mill Equipped for Maximum Versatility, by R. A. Peterson, June 9 p 85

#### Rubber:

Industrial Rubber Hose: How to Increase Service Life, Lower Costs, by C. M. Scholz, Mar 17 p 103

#### Russia, see U.S.S.R.

## S

#### Safety:

Crane Cab Conditioning Keeps Operators at Peak Efficiency, Feb 3 p 146  
GE Plant Program Makes Workers Safer Off the Job, Apr 14 p 58  
Wiring: Raceways with Plastic Bushings Promote Electrical Safety, Feb 17 p 121

#### Salvage:

Chip Crusher-Extractor System Recovers Oil, Speeds Handling, by W. D. Latiano, Apr 28 p 98

#### Science and Research:

Atoms: Armour Plans Private Reactor, Mar 17 p 65  
Effects of Radiation on Electronic Units to Be Studied, Feb 3 p 154  
How Redesign Boosted Strength of Cast Iron Compressor Cylinder, by T. H. Burke, Feb 10 p 109  
How Titanium Alloys Behave at High Temperatures, by D. R. Luster and R. L. Shakely, Mar 24 p 96  
Methods: Is Machine Boss? May 19 p 79  
Milling: It's Done with Electronics, June 16 p 49  
Pint Size Chamber Developed for Low Temperature Tests, Feb 17 p 117  
Portable Cabinet Increases Tensile Machine Versatility, Mar 3 p 140  
Rare Earths Improve Impact Properties of 4330, by H. Schwartzbart and J. P. Sheehan, May 26 p 193  
Refining: New Technique Traps Metals in Self-Made Cage, May 12 p 127

- Research Points Way to New Methods of Preventing Galling and Seizing, by E. S. Machlin, Feb 10 p 91; Feb 17 p 104**  
**Scientists Produce Pure Iron of Exceptional Strength, June 16 p 119**  
**Smog: Near Practical Remedy, Jan 27 p 39**  
**Steel: New Alloys Look Good, Feb 17 p 55**  
**Taking the Tin Out of Tin Cans, June 9 p 41**  
**Tech Data: Are You Missing a Bet? June 30 p 25**  
**Tool for Diversification, Mar 31 p 43**  
**Welding: Solutions to Problems Outline Future Progress, by O. T. Barnett, Apr 14 p 91**  
**See also Atomic Energy**
- Scrap:**  
**Briquettes for Openhearth, Apr 14 p 57**  
**Handling: Scrap Moved Faster, June 2 p 112**  
**Improve Mold Feeding Systems to Cut Casting Scrap, by W. M. Halliday, Jan 27 p 82**  
**Industry Optimistic on '55, Jan 13 p 40**  
**National Export Barriers Rise, Mar 17 p 66**  
**Old Elevated Doomed, June 30 p 25**  
**Prices, Jan 6 p 354**  
**Review, Forecast, Jan 6 p 170**  
**Scrap Slump Contradicts Ingot Rate, May 12 p 55**  
**Shortage Threatens Steel Output, Jan 20 p 42**  
**What's Ahead: Consumption, Jan 6 p 256**
- Screw Machine and Products:**  
**Design: Cut Operating Costs, June 30 p 84**  
**Purchasing: Guide Aids in Buying Screw Machine Products, Mar 10 p 117**  
**Threading: Flexible Machine Colds Forms Many Threads, Apr 28 p 123**
- Screws, Nuts, Bolts, see Fasteners**
- Sheets, see Plates, Sheets, Strip**
- Shell Molding:**  
**Blown Shell Cores, Molds Produced at High Rates, by W. G. Patton, June 16 p 92**  
**Foundry Offers Tips for Better Shell Mold Castings, Mar 31 p 87**  
**Integrated Shell Molding System Cuts Foundry Costs, Apr 7 p 150**  
**Interest in Shell Molding Continues to Grow, June 30 p 86**
- Shipbuilding:**  
**\$500 Million Available, Mar 17 p 59**  
**What's Ahead, Jan 6 p 257**
- Shipping:**  
**Wire Containers Help Improve Service, Apr 28 p 126**  
**See also Transportation**
- Silicon Steels, Inc.:**  
**Sheets: New Electrical Producer, Mar 10 p 59**
- Simonds Abrasive Co.:**  
**Grinding Wheels: Dynamic Balancing Improves Accuracy, Lessens Vibration, by E. C. Beaudet, May 5 p 113**
- Small Business Admin.:**  
**Small Business: Gets Helping Hand, Mar 17 p 64**
- Smelting:**  
**Smelters: See Market Holding Firm, May 5 p 65**  
**Use Oxygen Flash Process for Copper Sulphides, May 5 p 134**  
**See also Furnaces**
- Soldering:**  
**Automated Solder Lines Cut TV Production Costs, June 16 p 122**
- South America:**  
**J. R. Patterson Gives South American Slant, Mar 3 p 84**
- Spraying, see Cleaning and Finishing**
- Stainless Steel:**  
**Electrolytic Salt Baths Descale Hot and Cold-Rolled Stainless Strip, by T. J. Nolan and G. E. Rowan, Mar 2 p 119**  
**How Stainless Steels Rate for High Temperature Aircraft Service, by E. A. Loria, Apr 7 p 119; Apr 14 p 103**  
**How Type 329 Resists Corrosion, Apr 7 p 158**  
**Market in Milk Hauling, Apr 21 p 50**  
**Revisions in AISI Stainless Designations Reflect Industry Practice, May 19 p 122**  
**Where Are Its Markets? June 16 p 43**  
**Why Stainless Is Hard to Cold Head, by W. M. Baldwin, Jr. and C. A. Beiser, Jan 13 p 82**
- Stampings:**  
**Automation: Stamping Line Requires Only One Operator, May 19 p 137**  
**Die Design Solves Small Part Production Problems, by Federico Strasser, June 9 p 78**  
**New Press Cuts Cycling Time on Deep Drawn Stampings, Mar 10 p 106**  
**Presses Duplicate Machining Accuracy in Forming Stator Rings, by Herbert Chase, Mar 24 p 102**  
**Production Up, Mar 24 p 60**  
**Stamping and Forging: Review, Forecast, Jan 6 p 180**  
**See also Press Work**
- Standards:**  
**Tap Dimension Revisions Will Aid Users, May 5 p 125**  
**What's Ahead, Jan 6 p 259**
- Stanley Works:**  
**Expand Applications of High Speed Photography, by H. P. Kragiel, Apr 7 p 126**
- Steel:**  
**Distribution by Consuming Industries, Mar 31 p 38**  
**Earnings Hit the Ceiling, May 5 p 64**  
**Electrical Sheets Revving Up, Jan 13 p 41**  
**Fabricators: Outlook Good, Mar 24 p 59**  
**Iron and Steel: History, Present, Future, 100th Anniversary Issue, June Sect D**  
**Its Momentum Still Grows, Apr 21 p 52**  
**Light Panels Simplify Construction, June 2 p 116**  
**Magnetic Particle Technique Makes Billet Inspection Positive and Efficient, by O. G. Smith, May 5 p 99**  
**Modernization Eased '54 Pains, Apr 7 p 92**  
**Official Steel Capacity: by Iron Age Districts, Jan 27 p 44**  
**Price and Production Data, 100th Anniversary Issue, June Sect M**  
**Prices: They're Everybody's Business, June 30 p 19**  
**Sheets: New Electrical Producer, Mar 10 p 59**  
**Steel Windows: What's Ahead, Jan 6 p 261**  
**Structural: What's Ahead, Jan 6 p 262**  
**What's Ahead, Jan 6 p 260**  
**Why More Capacity Is Coming, June 23 p 53**
- Steel, Consumption:**  
**New Homes: They're Using More Steel, June 23 p 59**  
**Who Bought in '54? Mar 31 p 38**
- Steel, Forming and Shaping:**  
**Cold Forming: New Unit's Twin Rollers Flow Metal to Shape, Apr 21 p 113**  
**How to Obtain Constant Wall Thickness on Drawn Cups, Jan 27 p 85**  
**Weldments: Cut Fabricating Costs on Heavy Steel Parts, Mar 31 p 82**  
**Why Stainless Is Hard to Cold Head, by W. M. Baldwin, Jr. and C. A. Beiser, Jan 13 p 82**
- Steel, Metallurgy:**  
**Arctic Regions Pose Tough Metallurgical Problems, by Maj. F. W. Myers, Jr., Jan 20 p 79**  
**How Important Is Hydrogen Embrittlement? by N. J. Grant and J. L. Lunsford, June 2 p 92**
- Rare Earths Improve Impact Properties of 4330, by H. Schwartzbart and J. P. Sheehan, May 26 p 103**  
**Vacuum Cast 150 Ton Forging Ingots in German Plant, Feb 17 p 91**
- Steel, Production:**  
**Capacity Up Nearly 1.5 Million Tons to Total of 125.8 million, Jan 13 p 45**  
**Continuously Cast Wide Range of Alloy Steels, by J. Selron, Feb 24 p 88**  
**India: Plans Big Steel Buildup, Apr 7 p 85**  
**Who Bought in '54? Mar 31 p 38**
- Steel, Treatment:**  
**Blast Cleaning Provides Better Surface for Varied Mill Products, by W. G. Patton, Apr 28 p 108**  
**Continuous Carbonitriding Setup Promotes Safety, Uniform Quality, by R. J. Balz, Feb 17 p 95**  
**How to Improve the Quality of Deep Drawing Steel, by E. R. Morgan, June 23 p 91**  
**J & L Hot Extrudes Steel, Feb 17 p 56**  
**Salt Bath Furnace Performs Four Different Operations, by E. W. Kerman, May 19 p 124**  
**Short Cycle Anneal Restores Ductility in Cold Extrusions, by C. A. Turner, Jr., Mar 10 p 95**  
**Widened Steel Plate Continuously Heat Treated on New Integrated Line, by W. D. Latiano, May 5 p 105**
- Steel Industry:**  
**Air Pollution: Furnace Types and Sizes Dictate Most Effective Controls, by N. R. Shaffer and M. A. Brower, Apr 28 p 100; May 5 p 110; May 12 p 100**  
**Antitrust: A Bust for Politicians, June 23 p 66**  
**Earnings Dip 9 Pct in '54, Feb 3 p 69**  
**Fairless Gets a New Job, June 2 p 50**  
**Modernization Eased '54 Pains, Apr 7 p 92**  
**Price and Production Data, Jan 6 p 339**  
**Price and Production Data, 100th Anniversary Issue, June Sect M**  
**Steel: Ben Fairless Turns a Corner, May 12 p 60**  
**Steel: Norway Integrates, May 12 p 57**  
**Vacations: Back to Normal in '55, Apr 7 p 79**  
**Will Spend \$800 Million in '55, Mar 24 p 51**
- Steelmaking:**  
**Electrical Steel: a Mechanized Market, June 30 p 24**  
**Induction Heating of Ingots for Rolling Proves Practical, May 12 p 129**  
**Metallurgical Blast Cupola Offers Improved Melting Efficiency, by S. T. Jaswinski, Apr 21 p 87**  
**Method May Aid Air Pollution Control, June 16 p 120**  
**New Methods Change Steel Plant Proceedings, June 9 p 121**  
**Oxygen Steelmaking: How Canadian Plant Uses New Process, by F. J. McMulkin, Mar 31 p 75**  
**U. S. Company Reports on Oxygen Steel Process, by W. G. Patton, Mar 31 p 79**  
**Water: How Steel Fills Its Needs, Feb 24 p 45**
- Strikes, see Labor, Wages**
- Strip Steel, see Plates, Sheets, Strip**
- Superior Tube Co.:**  
**Production Control Setup Helps Keep Shipments on Schedule, by C. W. Buler, May 26 p 95**
- Sylvania Electric Products, Inc.:**  
**Handling System Puts TV Assembly in High Gear, by R. H. Baddeley, June 30 p 72**
- Forming: Portable Unit Straightens Dents in Tanks, May 12 p 133**  
**Forming: Pressure Vessel Heads, Apr 7 p 144**  
**Thick-Walled Welded Vessels Pass Rigid X-ray, Pressure Tests, Apr 7 p 123**
- Tapping and Threading:**  
**Automatic Dial Setup Taps Plastic Moldings at High Speed, Apr 28 p 107**  
**Standards: Tap Dimension Revisions Will Aid Users, May 5 p 125**
- Television:**  
**Handling System Puts TV Assembly in High Gear, by R. H. Baddeley, June 30 p 72**  
**Soldering: Automated Solder Lines Cut TV Production Costs, June 16 p 122**
- Testing and Inspection:**  
**Abrasive Jet Method Tests Organic Coating Resistance, Mar 3 p 162**  
**Air Gaging Proves Economical for Short Run Parts, by C. K. Swafford, Apr 7 p 129**  
**Air Speeds Up Inspection of Adding Machines, Jan 27 p 97**  
**Carbides: Color Metallography Checks Product Quality, Jan 13 p 102**  
**Control: Rotating Reading Head Gives Better Tape Control, June 30 p 88**  
**Develop Large Wind Tunnel to Test Porcelain Panels, Feb 3 p 141**  
**Electronic Meter Checks Quality of Adhesive Bond, Mar 17 p 140**  
**How Important Is Hydrogen Embrittlement? by N. J. Grant and J. L. Lunsford, June 2 p 92**  
**Inspection: Crane Gives X-ray Camera More Flexibility, Apr 28 p 121**  
**Magnetic Particle Technique Makes Billet Inspection Positive and Efficient, by O. G. Smith, May 5 p 99**  
**New Units Check Small Parts Automatically, Apr 14 p 126**  
**Nondestructive Test Assures Leak-proof Tubing, Feb 3 p 158**  
**Peel Test Shows Strength of Metal Bond Adhesives, June 23 p 117**  
**Research: Pint Size Chamber Developed for Low Temperature Tests, Feb 17 p 117**  
**Research: Portable Cabinet Increases Tensile Machine Versatility, Mar 3 p 140**  
**Review, Forecast, Jan 6 p 205**  
**Special Fixture Provides Accurate Production Testing, Mar 10 p 133**  
**Testing: Handling Device Passes Million Cycle Mark, June 2 p 115**  
**Testing, Inspection, Instrumentation: History, Present, Future, 100th Anniversary Issue, June Sect K**  
**Testing: Light System Simplifies Hardness Testing, Mar 3 p 160**  
**Testing: Ultrasonic Methods Pinpoint Hidden Flaws, May 19 p 148**  
**Thick-Walled Welded Vessels Pass Rigid X-ray, Pressure Tests, Apr 7 p 123**  
**Time Saver: Production Testing of a Continuous Load Binder, Apr 21 p 112**  
**Unit "Sees" Through 7 In. of Steel, May 26 p 117**  
**See also Instruments**
- Threading, see Screw Machines and Products**
- Timken Roller Bearing Co.:**  
**Up-to-Date Tool and Gage Records Help Production Planning, by M. C. Curtis, Apr 21 p 94**
- Tin:**  
**What's Ahead, Jan 6 p 263**
- Tinplate:**  
**Automatic Setup Tinplates Aluminum Pistons, May 12 p 110**  
**New Flat Rolled Product Helps Cut Processing Costs, Apr 7 p 162**

Plastics Reduce Roll Maintenance in Tinplate Line, Jan 20 p 90  
Producers Eye Capacity, Feb 24 p 46

#### Titanium:

AIMC: Large Size Titanium Castings, Produced Successfully, Mar 3 p 145  
Casting Takes a Giant Step, Jan 20 p 41  
Expect Huge U.S. Expansion, Feb 3 p 76  
High Strength Titanium Tension Bolts Developed, Mar 10 p 125  
High Vacuum Anneal Removes Hydrogen, Mar 3 p 146  
How Titanium Alloys Behave at High Temperatures, by D. R. Luster and B. L. Shakely, Mar 24 p 96  
Mallory-Sharon Completes New Melt Shops at Niles, Mar 10 p 57  
Needs Government Help, Mar 17 p 68  
Refining: New Technique Traps Metals in Self-Made Cage, May 12 p 127  
Research Points Way to New Methods of Preventing Galling and Seizing, by E. S. Machlin, Feb 10 p 91; Feb 17 p 104  
Simplify Approach to Titanium Heat Treatment, by P. D. Frost, June 30 p 65  
Two New Alloys Developed by Mallory-Sharon, Mar 3 p 171  
Welding Titanium Without Filler Rod Improves Joint Efficiency, by A. V. Levy and Robert Wickham, Mar 17 p 99

#### Tool Steel:

Toolmaking: Graphitic Hollow Bar Offers Die and Gage Economies, May 26 p 120

#### Tools:

Tooling: Phenolic Resins Cut Costs for Spinning, Forming Tools, Feb 3 p 139

#### Tools, Cutting:

Brazing: Diamond Mounting Method Saves 90 Pct in Crystal Cost, Apr 14 p 124  
Carbide Program Slashes Tool Breakage Costs, by G. E. Loftin, Mar 17 p 106  
Converted Pin Router Trims Contoured Parts Faster, Mar 31 p 81  
Develop Better Sharpening Methods for Gear Shaper Cutters, by J. F. Jones, Jr., May 12 p 107  
Machining: Downtime Reduced with Improved Cutting Tools, June 23 p 122  
New Oxygen Machines Cut Fast Contours, May 12 p 138  
Rubber-Base Adhesive Overcomes Tough Carbide Bonding Problem, by B. L. Schrader, Feb 10 p 94  
Sawing: Telescoping Leg Adjustable Band Saw Table, Mar 17 p 130

#### Tools, Shop:

Do-It-Yourself: It Grows Billions, May 12 p 64  
Up-to-Date Tool and Gage Records Help Production Planning, by M. C. Curtis, Apr 21 p 94

#### Torrington Co.:

Needle Rollers Shipped in Vacuum-Sealed Cans, Feb 10 p 97

#### Transportation:

Freight Cars: Order Upturn on the Way, Mar 24 p 56  
Freight Cars: Rush Orders Jam Tracks, June 30 p 22  
Freight: More Metal Moving by Air, June 9 p 40  
GM Builds Super Trains, June 9 p 38  
Rail: Buying Starts Long Haul Up, Jan 13 p 38  
See also Railroads

#### Trucks:

Plastics' Big Market in Trailers, June 30 p 26  
Shortage for Steelmen, May 19 p 75  
What's Ahead, Jan 6 p 257  
What's Ahead: Truck-Trailers, Jan 6 p 265

#### Trucks, Industrial:

What to Consider When Buying Electric Lift Trucks, by W. A. Meddick, Feb 3 p 116  
See also Materials Handling

#### Tubes, Steel, see Pipe, Tubes

#### Turning, see Lathes; Machining

## U

#### Ultrasonics:

Design: Ultrasonic Equipment Finds New Industry Uses, Feb 3 p 148  
Testing: Ultrasonic Methods Pinpoint Hidden Flaws, May 19 p 148

#### U.S.S.R.:

A Paradox of Production, Mar 24 p 54  
Red Machine Tools: Step Up Use of Carbides, by David Granick, Mar 10 p 94  
Reds: Lift Curtain to Export Autos, Mar 3 p 81

#### United Auto Workers, see Labor, Wages

#### United Engineering Trustees:

Headquarters: Cities Want Engineers, Apr 28 p 62

#### United States:

Economy: What Makes Boom So Big? May 5 p 63  
How to Do Business with the Government, Jan 6 p 225  
Tech Data: Are You Missing a Bet? June 30 p 28  
Trust Busters: Out After Scalps, June 16 p 52

#### U. S. Steel Corp.:

Ben Fairless Turns a Corner, May 12 p 60  
Homestead Works: Unloading... Empty Tank Cars Faster, Feb 3 p 132

#### Uranium:

Room for More, Feb 17 p 54  
What's Behind the Uranium Boom, Jan 27 p 34

## V

#### Vacuum Metallurgy:

Install Vacuum Setup for Dual Melting Role, by W. G. Patton, June 23 p 95  
New Small Furnace Designed for Flexibility, Feb 3 p 144  
Vacuum Furnace Capacity Easily Expanded with Modular Units, by R. G. Ulrech, Apr 14 p 100

#### Vessels, see Tanks

## W

#### Wages, see Labor, Wages

#### Warehousing:

Crane Scale Simplifies Warehouse Weighing Operation, by C. E. Rossler, Jr., Jan 27 p 75  
Profit Margins Too Low, June 2 p 49  
Warehouses Join the Steel Scramble, June 2 p 47

#### Wastes:

Automatic Steam Plant Is Waste Fuel-Fired, June 2 p 90  
Disposal: Graphic Central Control Panel Simplifies Disposal Problems, Feb 17 p 122  
Dual Disposal System Fully Neutralizes Plating Wastes, by W. G. Patton, May 5 p 102

#### Welding:

Hard Facing Alloy Extends Hydraulic Pump Plunger Life, Mar 3 p 122  
How and Where to Use Plastic Fixtures, by G. R. Gordon, June 30 p 62  
Its Sparks Look Brighter, May 19 p 78  
Process Simplifies Joining Hard-to-Weld Metals, Mar 3 p 149  
Welding, Brazing, Joining: History, Present, Future, 100th Anniversary Issue, June Sect L  
Welding: Review, Forecast, Jan 6 p 192  
Welding: Solutions to Problems Outline Future Programs, by O. T. Barnett, Apr 14 p 91  
What's Ahead, Jan 6 p 268

#### Welding, Arc:

Horizontal Seams in Gigantic Bins Welded by Submerged Arc, by E. H. Weil, June 30 p 70  
Large Continuous Welder Installed at Morgan Engineering Co., Mar 17 p 132  
Mechanized Welding Line Assures Uniform Quality, by C. F. Stephenson, June 9 p 88  
New Welding Process Deposits Metal Faster, June 16 p 90  
Thick-Walled Welded Vessels Pass Rigid X-ray, Pressure Tests, Apr 7 p 123  
Welding Titanium Without Filler Rod Improves Joint Efficiency, by A. V. Levy and Robert Wickham, Mar 17 p 99

Weldments Cut Fabricating Costs on Heavy Steel Parts, Mar 31 p 82

#### Welding, Resistance:

New Resistance Welder Fabricates Wide Wire Mesh at High Speed, June 2 p 100

#### Westinghouse Electric Corp.:

Plant Combines Standard and Special Machine Tools Efficiently, June 9 p 82  
Unit Loading, Power Trucks Cut Foundry Handling Cost, by F. J. Lynch, Jan 20 p 83

#### Wheatland Tube Co.:

Permanent Magnets Improve Pipe Processing, by J. B. Delaney, Feb 17 p 100

#### Wire:

Aluminizing: Iron and Steel Wire Can be Continuously Coated, Feb 24 p 105  
New Resistance Welder Fabricates Wide Wire Mesh at High Speed, June 2 p 100  
Orders Mount, Apr 14 p 55  
Restore Surface Carbon in Subcritical and Overcritical Anneal, by J. D. Armour, Feb 24 p 88  
Single Progressive Die Forms and Fastens Terminals to Wire Ends, by R. F. Drum, Feb 10 p 98  
What's Ahead, Jan 6 p 271  
What's Ahead: Wire Fabric, Jan 6 p 270  
Wire Rope: a New Super Grade, Mar 10 p 55

#### Worcester Precision Steel Co.:

How to Obtain Constant Wall Thickness on Drawn Cups, Jan 27 p 86

## X

#### X Ray:

Inspection: Crane Gives X-ray Camera More Flexibility, Apr 28 p 121  
See also Testing and Inspection

## Y

#### Yark Corp.:

Mechanized Welding Line Assures Uniform Quality, by C. F. Stephenson, June 9 p 88

## Z

#### Zinc:

Auto Makers Use More Zinc Diecastings in Grilles, Apr 28 p 103  
What's Ahead, Jan 6 p 269  
Zinc Diecastings Withstand High Pressure, June 16 p 98

# AUTHOR INDEX

## JANUARY-JUNE 1955

### A

**Anderson, E. F.:**  
Automatic Blast Deflashing Cuts  
Finishing Costs, Improves Sur-  
face Quality, June 23 p 98

**Armour, J. D.:**  
Restore Surface Carbon in Sub-  
critical and Over-Critical An-  
neal, Feb 24 p 83

### B

**Baddeley, R. H.:**  
Hawcycling System Puts TV As-  
sembly in High Gear, June 30  
p 72

**Baldwin, W. M., Jr.:**  
Why Stainless Is Hard to Cold  
Head, Jan 13 p 82

**Barnett, O. T.:**  
Welding: Solutions to Problems  
Outline Future Progress, Apr  
14 p 91

**Beaudet, E. C.:**  
Dism Travel with Strip in New  
High-Speed Press, June 16 p 83  
Grinding Wheels: Dynamic Bal-  
ancing Improves Accuracy Less-  
ens Vibration, May 5 p 113

**Behrens, W. J.:**  
Heat Treatments Standardize Part  
Structures for Automated Ma-  
chining Lines, Apr 28 p 95

**Beiser, C. A.:**  
Why Stainless Is Hard to Cold  
Head, Jan 13 p 82

**Belz, R. J.:**  
Continuous Carbonitriding Setup  
Promotes Safety, Uniform Qual-  
ity, Feb 17 p 95

**Bennett, K. W.:**  
AMA: Takes Look at Labor Re-  
lations, Feb 24 p 44  
Appliances: Head for New Rec-  
ords, Jan 29 p 47

**Bennett, K. W.:**  
Appliances: They Need More  
Steel, June 9 p 42  
Bare: Steelmen See Record March,  
Mar 3 p 77

**CO:** Its Market Won't Go Flat,  
June 23 p 58  
Electronics: Industry's Growing  
Boy, Mar 10 p 58

**Engineers:** Supply-Demand Gap  
Grows, Feb 17 p 59  
Equipment: Juice Up Electrical  
Sales, Apr 7 p 86

**Equipment:** What Road Program  
Means, Feb 3 p 74  
Gas: Liquefied Petroleum on High-  
way, May 26 p 54

**Industrial Furnaces:** Strong Up-  
turn, Mar 31 p 42  
Industry Focuses on Work Sched-  
ules, Jan 27 p 42

**Infrared:** Its Uses Grow, May 19  
p 80  
Machinery: Farm Equipment  
Sales Up, Mar 31 p 39

**Materials:** Smart Handling Pays,  
May 26 p 56  
Milling: It's Done with Electron-  
ics, June 16 p 49

**Oxygen:** Boosts Openhearth Out-  
put, Jan 27 p 31  
Plastics: Packaging Uses Grow,  
Apr 28 p 64

**Rail:** Buying Starts Long Haul  
Up, Jan 13 p 38  
Smelters: See Market Holding  
Firm, May 5 p 65

**Stainless:** A Market in Milk Haul-  
ing, Apr 21 p 50  
Steel Fabricators: Outlook Good,  
Mar 24 p 59

**Steel:** Oil Country Shipments  
Climb, Feb 10 p 54  
Titanium: Casting Takes a Giant  
Step, Jan 20 p 41

**Warehouses:** Join the Steel Scram-  
ble, June 2 p 47

**Brookfield, W. G.:**  
Coal: It's Making a Comeback,  
June 2 p 84  
Coal: Pipelines May Save Mar-  
kets, June 16 p 51

**Electrical Steel:** A Mechanized  
Market, June 30 p 24  
Engineers: Youth Program Cor-  
rals 'Em, Apr 28 p 63

**Freight Cars:** Order Upturn on  
the Way, Mar 24 p 56  
J & L Hot Extrudes Steel, Feb  
17 p 56

**Modernization Eased '54 Pains,**  
Apr 7 p 92  
Nickel: Shortage Won't Ease  
Soon, Apr 14 p 56

**Research:** Tool for Diversification,  
Mar 31 p 43

**Brower, M. A.:**  
Air Pollution: Furnace Types and  
Sizes Dictate Most Effective  
Controls, Apr 28 p 100; May 5  
p 110; May 12 p 100

**Buler, C. W.:**  
Production Control Setup Helps  
Keep Shipments on Schedule,  
May 26 p 95

**Burke, T. H.:**  
How Redesign Boosted Strength  
of Cast Iron Compressor Cyl-  
inder, Feb 10 p 100

### C

**Campbell, T. C.:**  
A-Bomb Blast or A-Bombast?  
May 5 p 7

**Bare Knuckle Trade Talk,** Mar  
3 p 7  
Business: Will Be Solid Through  
'56, Apr 14 p 51

**Do You Want Thought Control?**  
May 19 p 7  
Does Your Customer Like You?  
June 9 p 7

**Every Businessman's Obligation,**  
Feb 3 p 7  
Far West: It's Time for Court-  
ing, May 19 p 74

**Helpful Hints for Executives,** Jan  
20 p 7  
How Does GAW Affect You?  
June 16 p 7

**How Is Your Industrial Couch?**  
Feb 24 p 7  
How Not to Be Caught in 1955,  
Jan 13 p 7

**Keep Your Powder Dry,** Apr 28  
p 7  
King Weather Blasts A-Bomb  
Schedule, May 5 p 59

**The Leopard and His Spots,** June  
2 p 7  
Let's Tell the Real Story, May  
12 p 7

**No Time for a Doublecross,** Feb  
10 p 7  
Random Budget Reaction, Jan 27  
p 7

**The Shoe Is On Whose Foot?**  
June 30 p 7  
Short Hair Economics, Apr 14  
p 7

**Steel: Walkout Too Close for**  
Comfort, June 16 p 47  
Steel: Why More Capacity Is  
Coming, June 23 p 83

**Survival or Progress? Jan 6 p 7**  
What About the Third Quarter?  
Mar 17 p 7

**What Defense Spending Means to**  
You, Feb 10 p 51  
What Price Quemo and Matsui?  
Apr 21 p 7

**What's Happening Steelwise? Mar**  
19 p 7  
What's the Worker's Attitude?  
June 23 p 7

**What's Wrong with Patriotism?**  
May 26 p 7  
Who Are These People? Mar 31  
p 7

**Why Brake Borrowing? Mar 24**  
p 7  
Why Write Editorials About...?  
Apr 7 p 7

**You and the Russian Changes,**  
Feb 17 p 7

**Carry, T. L.:**  
American Bets on Two Car Fam-  
ily, May 5 p 76

**Autoworkers:** GAW or Strike,  
May 19 p 78

**Autoworkers:** What Price Strike?  
Apr 7 p 82

**GAW:** Auto Industry Concedes,  
June 9 p 37

**Railroads:** GM Builds Super  
Trains, June 9 p 28  
UAW Contracts: Read the Fine  
Print, June 23 p 64

**Chase, Herbert:**  
High-Production Line Deposits  
Quality Chrome Plate on Bump-  
ers, Mar 3 p 115

**Presses Duplicate Machining Ac-  
curacy in Forming Stator**  
Rings, Mar 24 p 102

**Transfer Die Forms Impellers**  
from Strip Stock, May 12 p 98

**Clark, T. C.:**  
East Europe: Reds Seek Trade  
Sources, Mar 31 p 46

**Cohn, C. C.:**  
Anodized Coatings: What They  
Are—How They Behave, May  
26 p 91; June 2 p 95

**Curtis, M. C.:**  
Up-to-Date Tool and Gage Rec-  
ords Help Production Plan-  
ning, Apr 21 p 94

### D

**D'Agostino, Alfred:**  
High-Output Plating Machine In-  
corporates Job Shop Flexibil-  
ity, June 9 p 75

**Delaney, J. B.:**  
Aluminum: Foll Hits New Highs,  
Jan 13 p 43  
Auto Settlement May Set Pace  
for Steel, Jan 20 p 39

**Permanent Magnets Improve Pipe**  
Processing, Feb 17 p 100  
Pipelines: Will Boom Plate Mar-  
ket, Feb 17 p 51

**Research: Aims at \$2 Billion**  
Paint Tab, Feb 3 p 67  
Stainless: Where Are Its Mar-  
kets? June 16 p 43

**Steel: Earnings Hit the Ceiling,**  
May 5 p 64  
Steel: Electrical Sheets Revving  
Up, Jan 13 p 41

**Steel: Fairless Gets a New Job,**  
June 2 p 50  
Steel: It's Momentum Still Grows,  
Apr 21 p 52

**Steel Labor Has Big Ideas on**  
Wages, May 19 p 71  
Steel Market Paced by Inventory  
Buying, Mar 3 p 75

**Steel Prices: They're Everybody's**  
Business, June 30 p 19  
Steel: Who Bought in '54? Mar  
31 p 38

**Tipplate: Producers Eye Capa-  
city,** Feb 24 p 46  
USW: Will It Ask 32-hr Week?  
Feb 24 p 42

**Dixon, T. E.:**  
New Process Washes Coke Oven  
Gas with Waste Pickle Liquor,  
Mar 24 p 91

**Drum, R. F.:**  
Single Progressive Die Forms and  
Fastens Terminals to Wire  
Ends, Feb 10 p 98

**Duffy, H. M.:**  
Wage Act: Still Causes Trouble,  
Feb 10 p 56

### E

**Egan, E. J., Jr.:**  
Machine Tools: Solid But No  
Boom in '55, Feb 24 p 39

### F

**Foerster, C. V.:**  
Joints Brazed with New Nickel-  
Base Alloys Exhibit Good Prop-  
erties, Feb 24 p 79

**Frost, P. D.:**  
Simplify Approach to Titanium  
Heat Treatment, June 30 p 65

### G

**Gardner, G. R.:**  
Plaster Mold Process Gives Bet-  
ter Aluminum Magnesium Cast-  
ings, Jan 13 p 88

**Gifford, H. Jr.:**  
Krupp: His Interests Are World-  
Wide, Apr 7 p 84

**Gordon, G. R.:**  
How and Where to Use Plastic  
Fixtures, June 30 p 62

**Granick, David:**  
Red Machine Tools: Step Up Use  
of Carbides, Mar 10 p 94  
Russia: A Paradox of Produc-  
tion, Mar 24 p 54

**Grant, N. J.:**  
How Important Is Hydrogen Em-  
brittlement? June 2 p 92

**Gutman, W. K.:**  
What's Behind the Uranium  
Boom, Jan 27 p 34

### H

**Halliday, W. M.:**  
Improve Mold Feeding Systems to  
Cut Casting Scrap, Jan 27 p 82

**Harley, F. H.:**  
Britain: Steel Hits New High,  
Feb 24 p 48  
Great Britain: Boosts Steel Pro-  
gram, Mar 17 p 67

**Hatchek, R. L.:**  
Decasting: Looks for Boom in  
'55, Mar 3 p 82  
Steel: New Alloys Look Good, Feb  
17 p 55

**Hinze, Eugene M.:**  
Tells How to Cut Foundry Costs,  
Feb 3 p 72

**Hutchison, L. M.:**  
Tilt-Turret Machine Cuts Tool  
Changing and Setup Time, Jan  
27 p 60

**Hyler, J. E.:**  
Bar and Rod Feeds Boost Machine  
Productivity, Feb 24 p 92

### I

**Imhoff, W. G.:**  
Temperature Control Key to  
Longer Pot Life, Jan 20 p 92

**Irmann, Roland:**  
SAP Retains Properties After  
High Temperature Exposure,  
Apr 28 p 104

### J

**Jamieson, H. K.:**  
Mechanized Austempering Line  
Shortens Heat-Treating Time,  
Mar 24 p 100

**Janeway, Eliot:**  
Scrap: Shortage Threatens Steel  
Output, Jan 20 p 42

**Jaswinski, S. T.:**  
Metallurgical Blast Cupola Offers  
Improved Melting Efficiency,  
Apr 21 p 87

**Jenkins, H. B.:**  
Multi-Purpose Grease Simplifies  
Furnace Equipment Lubrication,  
Feb 10 p 104

**Johnson, E. A.:**  
Proper Mount Design, Selection  
Aid Vibration Control, Feb 24  
p 86

**Johnson, S. D.:**  
Tube Forging Lowers Fabricating  
Costs on Hollow, Shaped Parts,  
Feb 3 p 107

**Jones, J. F., Jr.:**  
Develop Better Sharpening Meth-  
ods for Gear Shaper Cutters,  
May 12 p 107



**K**

- Kay, R. R.:**  
New Materials Developments, Uses Highlight Western Metal Show, Apr 14 p 95  
Production Ideas Pace West Coast ASTE Show, Mar 31 p 84
- Kellogg, E. C.:**  
Economy: What Makes Boom So Big? May 5 p 62  
Europe's Boom Means Dollars for U. S., May 26 p 51  
What's Behind the Aluminum Shortage? Apr 21 p 47
- Kennedy, A. M., Jr.:**  
Gives the Steel Buyer's Slant, Apr 28 p 59
- Kerman, E. W.:**  
Salt Bath Furnace Performs Four Different Operations, May 19 p 124
- Kopituk, R. C.:**  
Joints Brazed with New Nickel-Base Alloys Exhibit Good Properties, Feb 24 p 79
- Kragiel, H. P.:**  
Expand Applications of High Speed Photography, Apr 7 p 126
- Krouse, D. H.:**  
Instrumentation: Controlled Measurement Lowers Pickling Costs, Apr 7 p 132

**L**

- Latlano, W. D.:**  
Chip Crusher-Extractor System Recovers Oil, Speeds Handling, Apr 28 p 98  
Compact Unit Integrates Heat Treating Operations, Apr 21 p 92  
Wide Steel Plate Continuously Heat Treated on New Integrated Line, May 5 p 105
- Levy, A. V.:**  
Welding Titanium Without Filler Rod Improves Joint Efficiency, Mar 17 p 99
- Loftin, G. E.:**  
Carbide Program Slashes Tool Breakage Costs, Mar 17 p 106
- Loria, E. A.:**  
How Stainless Steels Rate for High Temperature Aircraft Service, Apr 7 p 119; Apr 14 p 103
- Lowe, W. K.:**  
Automatic Billet Grinder Triples Production, Jan 13 p 86
- Lunsford, J. L.:**  
How Important Is Hydrogen Embrittlement? June 2 p 92
- Luster, D. R.:**  
How Titanium Alloys Behave at High Temperatures, Mar 24 p 96
- Lynch, F. J.:**  
Unit Loading, Power Trucks Cut Foundry Handling Cost, Jan 20 p 83
- Lyons, George:**  
Accurate Unground Hobs, Precision Sharpening Methods Cut Production Costs, Mar 24 p 94

**M**

- Machlin, E. S.:**  
Research Points Way to New Methods of Preventing Galling and Seizing, Feb 10 p 91; Feb 17 p 104
- Mader, W. A.:**  
Colloidal Graphite Mixtures Aid Nonferrous Casting Techniques, Mar 3 p 124
- Mannweiler, G. B.:**  
How Users Benefit from Pearlitic Malleable Castings, May 19 p 111

- Margulies, P. H.:**  
Peroxygen Compounds Hold Important Place in Treating Metal Surfaces, Jan 27 p 71
- McElgin, James:**  
Cold Cleaners Do Effective Job in Still and Spray Tanks, Feb 3 p 110
- McManus, G. J.:**  
Methods: Is Machine Boss? May 19 p 79  
Microfilm: Mountains Turn Molehill, Apr 21 p 54  
Security: OK Fifth Amendment Firings, Feb 24 p 47
- McMartin, J. I.:**  
Modern Rolling Mills Aid Study of High Strength Materials, June 23 p 104
- McMullin, F. J.:**  
Oxygen Steelmaking: How Canadian Plant Uses New Process, Mar 31 p 75
- Meddick, W. A.:**  
What to Consider When Buying Electric Lift Trucks, Feb 3 p 116
- Mohler, J. B.:**  
Diverse Properties Extend Engineering Uses of Nickel Plating, Mar 10 p 100
- Morgan, E. R.:**  
How to Improve the Quality of Deep Drawing Steel, June 23 p 91
- Myers, Maj. F. W., Jr.:**  
Arctic Regions Pose Tough Metallurgical Problems, Jan 20 p 79

**N**

- Nelan, T. J.:**  
Electrolytic Salt Baths Descale Hot and Cold-Rolled Stainless Strip, Mar 3 p 119

**O**

- Obrzut, J. J.:**  
Welding: Show Sparks New Interest, June 16 p 53
- Olson, E. M.:**  
Outside Facilities Lower Plant Heat Treating Costs, Jan 27 p 78

**P**

- Patterson, J. R.:**  
Gives South American Slant, Mar 3 p 84
- Patton, W. G.:**  
Blast Cleaning Provides Better Surface for Varied Mill Products, Apr 28 p 108  
Blown Shell Cores, Molds Produced at High Rates, June 16 p 92  
Classification System Makes Technical Data Quickly Available, May 19 p 115  
Dual Disposal System Fully Neutralizes Plating Wastes, May 5 p 102  
Earthmovers: Big Job Ahead, May 26 p 60  
Emphasis on Quality Guides New Tooling Program, Jan 13 p 79  
Facsimile System Speeds Interplant Communications, May 26 p 100  
Install Vacuum Setup for Dual Melting Role, June 23 p 95  
Method Cuts Costs of Reproducing Vital Industry Papers, May 12 p 103  
New Stud Driving Machine Eliminates Need for Tapping Cored Holes, Feb 17 p 98  
Transfer Units Machine and Weigh Pistons to Close Tolerances, Mar 3 p 128  
U. S. Company Reports on Oxygen Steel Process, Mar 31 p 79
- Pearson, Paul:**  
Plating Machine Design Leads to High Anodizing Rates, June 30 p 59

- Peterson, R. A.:**  
New Merchant Bar Mill Equipped for Maximum Versatility, June 9 p 85
- Peterson, Victor:**  
Better Copper Tubing Starts with Accuracy Controlled Annealing, June 2 p 87
- Picinic, D. C.:**  
Do-It-Yourself: It Grows Billions, May 12 p 64  
Industry: Boosting Aid to Education, Apr 21 p 51  
Industry: Curtiss-Wright Takes Off, Feb 10 p 59  
New Homes: They're Using More Steel, June 23 p 59  
Plastics: Big Market in Trailers, June 30 p 26  
Puerto Rico: Seeks New Industries, Mar 10 p 60  
Railroads: "New Look" for Next Year, May 26 p 59  
Small Business: Gets Helping Hand, Mar 17 p 64  
Stocks: Wall St. Comes to Main St., June 9 p 43

**R**

- Raddant, R. D.:**  
Autos: Many Detroit Plants Go Idle, Feb 17 p 57  
Buyers: The Boom Is Their Problem, June 9 p 35  
Copper: Low Moan from the Mills, Mar 31 p 35  
GAW: Auto Industry Takes Offensive, Mar 16 p 54  
Headquarters: Cities Want Engineers, Apr 28 p 62  
Snow: Near Practical Remedy, Jan 27 p 39
- Raymond, L. E.:**  
Steam Oxidizing Provides Better Paint Base, Jan 13 p 75
- Raynak, J. L.:**  
Milling, Drilling, Tapping Combined in Versatile Machine, Jan 20 p 86
- Requimbal, N. R.:**  
Antitrust: A Bust for Politicians, June 23 p 56  
Atoms: Push Weapons Program, Feb 10 p 62  
Budget: Ask Less Funds Next Year, Jan 20 p 49  
Congress: Its Work Isn't Half Done, Mar 31 p 37  
Do-It-Yourself: Still Booming, Jan 20 p 35  
Economy: Ike Predicts good Year, Jan 27 p 33  
Ike: Will Get Most of What He Wants, Jan 13 p 42  
Mergers: Congress Takes Tough Look, May 26 p 58  
Mergers: No Big Changes Coming, Apr 7 p 88  
Mergers: Tough Federal Policy Seen, Mar 31 p 44  
Nickel: Supply Remains Tight, Mar 10 p 56  
Shipbuilding: \$500 Million Available, Mar 17 p 59  
Tech Data: Are You Missing a Bet? June 30 p 28  
Titanium: Expect Huge U. S. Expansion, Feb 3 p 76  
Trust Busters: Out After Scalps, June 16 p 52  
Uranium: Room for More, Feb 17 p 54
- Risher, W. A.:**  
Preper Handling Devices Aid Batch Pickling, May 12 p 95
- Roesler, C. E., Jr.:**  
Crane Scale Simplifies Warehouse Weighing Operation, Jan 27 p 76
- Rohan, T. M.:**  
Cost: Mechanization Is a Must, May 26 p 55  
Cold Extrusion: It's Growing Up, June 23 p 51  
Diversification: Republic Rides High, Apr 7 p 81  
Electrolytic Salt Baths Descale Hot and Cold-Rolled Stainless Strip, Mar 3 p 119  
Freight: More Metal Moving by Air, June 9 p 40  
Heavy Presses: Air Force Program Rolls, May 5 p 66

- Industry: Trades Cost-Cutting Tips, Jan 20 p 45  
Iron Ore: New Sources Start Producing, Mar 17 p 62  
Ore: McDowell Moves into Beneficiating, Jan 13 p 44  
Roads: Congress Ike's Biggest Hurdle, Mar 3 p 78  
Sheet: Newport Opens New Cold Mill, Feb 3 p 78  
Stampers: Production Up, Mar 24 p 60  
Steel: Will Spend \$800 Million in '55, Mar 24 p 51  
Titanium: Needs Government Help, Mar 17 p 68  
Water: How Steel Fills Its Needs, Feb 24 p 45  
Wire: Orders Mount, Apr 14 p 55

**S**

- Sauer, C. A.:**  
Direct Reading Spectrometer Speeds Magnesium Production, June 16 p 87
- Scholz, C. M.:**  
Industrial Rubber Hose: How to Increase Service Life, Lower Costs, Mar 17 p 103
- Schrader, H. L.:**  
Rubber-Base Adhesive Overcomes Tough Carbide Bonding Problem, Feb 10 p 94
- Schwartzbart, H.:**  
Rare Earths Improve Impact Properties of 4330, May 26 p 103
- Selron, J.:**  
Continuously Cast Wide Range of Alloy Steels, Feb 24 p 88
- Shaffer, N. R.:**  
Air Pollution: Furnace Types and Sizes Dictate Most Effective Controls, Apr 28 p 100; May 5 p 110; May 12 p 100
- Shakely, B. L.:**  
How Titanium Alloys Behave at High Temperatures, Mar 24 p 96
- Shaw, F. D.:**  
Mass Production Methods Spur Industrial Use of Refractory Ceramic Coatings, Apr 21 p 97
- Sheehan, J. P.:**  
Rare Earths Improve Impact Properties of 4330, May 26 p 103
- Smalley, Oliver:**  
Cast High Strength Irons to Standard Stock Sizes and Shapes, Apr 21 p 100
- Smilges, Robert:**  
Modern Hydraulic Systems Offer Accurate, Automatic Control of Speed, Torque and Power, Mar 17 p 110
- Smith, E. H.:**  
Silver Alloy Bracing Offers Greater Freedom in Part Design, Mar 24 p 105
- Smith, Maj. Gen. P. W.:**  
U. S. Not ready for Emergency, Mar 17 p 61
- Smith, O. G.:**  
Magnetic Particle Technique Makes Billet Inspection Positive and Efficient, May 5 p 99
- Staub, C. R.:**  
Good Gears Are No Accident, Mar 10 p 91
- Stephanson, C. F.:**  
Mechanized Welding Line Assures Uniform Quality, June 9 p 88
- Strasser, Federico:**  
Die Design Solves Small Part Production Problems, June 9 p 78
- Sullivan, G. F.:**  
Scrap: Industry Optimistic On '55, Jan 13 p 40

Swafford, C. K.:  
Air Gaging Proves Economical for  
Short Run Parts, Apr 7 p 129

## T

Townsend, R. G.:  
Unusual Fabricating Techniques  
Overcome Shrink Fitting Prob-  
lems, Mar 10 p 104

Turner, C. A., Jr.:  
Short Cycle Anneal Restores Duc-  
tility in Cold Extrusions, Mar  
10 p 96

## U

Ulrich, R. G.:  
Vacuum Furnace Capacity Easily  
Expanded with Modular Units,  
Apr 14 p 100

## W

Well, E. H.:  
Horizontal Seams in Gigantic Bins  
Welded by Submerged Arc, June  
30 p 70

White, Charles M.:  
Sees Better Steel Year in '55, Jan  
18 p 37

Wickham, Robert:  
Welding Titanium Without Filler  
Rod Improves Joint Efficiency,  
Mar 17 p 99

## Y

Young, J. W.:  
How to Produce Hard, Tough  
Steel Parts from Powder Metal,  
Feb 8 p 119



*The Iron Age*

A CHILTON  PUBLICATION

56th & Chestnut Sts., Philadelphia 39, Pa.